



# WANGuard Lite 4.0

## User Manual

WANGuard Console + WANGuard Sensor

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## Traffic Monitoring and Traffic Accounting with WANGuard™ Lite

### Why WANGuard™ Lite Is Important

Most businesses today rely more and more on network infrastructure. So, the computer network's reliability and speed are crucial for these businesses to be successful, and an efficient use of the available resources must be assured and enforced. The significant degradation of the network services can seriously damage the businesses including loss of customers and subsequent loss of revenue.

For the network administrator this means that he has to ensure the network's uptime, reliability, speed as well as the efficient use of the existing resources.

Andrisoft WANGuard Lite is an enterprise-grade Linux-based software solution that delivers the functionality NOC and IT teams need to effectively monitor their network through a single, integrated package. The components have been built from the ground up to be high performing, reliable and secure. WANGuard Lite is feature rich, simple to deploy and configure, causing no disruption within the network.

### What WANGuard™ Lite Can Do For You

Andrisoft WANGuard Lite is an easy to use software solution that provides network traffic monitoring and accounting.

It allows you to quickly and easily set up and run monitoring server(s) for networks. Using the integrated web interface, with just a few mouse clicks you or your users can view:

- Historic and real-time network traffic parameters about the data flowing through router interfaces and switch ports ( packets/s, bits/s, bytes/s, IPs/s, flows/s etc. )
- Extensive MRTG-style traffic graphs and traffic accounting reports for IP addresses and IP classes in your network for any time-frame, including 95<sup>th</sup> Percentile for burstable billing.
- Historic and real-time network traffic statistics ( top talkers per protocol, number of IPs, top protocols, protocols distribution, ASN distribution, TCP and UDP ports distribution etc. )

The recorded data is stored in an internal SQL database that can be easily queried and referenced. The recorded monitoring statistics can be viewed through a rich, easy-to-use Ajax-based ( Web 2.0 ) web interface.

### WANGuard™ Lite Components

The WANGuard Lite has two main components:

## WANGuard Sensor

WANGuard Sensor is an advanced Linux-based software created to do both incoming and outgoing traffic monitoring and accounting. At its core, WANGuard Sensor has a highly scalable traffic correlation engine capable of continuously monitoring hundreds of thousands of IP addresses. Complex statistical algorithms integrate traffic data to build accurate and detailed picture of real-time and historical traffic flows across the network.

WANGuard Lite does **not** enable WANGuard Sensor's traffic anomaly detection and reaction features.

### WANGuard Sensor Features and Benefits:

- Any number of instances can be deployed across the network and all collected data will be centralized and available through a single web interface that you can quickly access from any location
- The supported traffic monitoring methods are: Port Mirroring ( Switched Port Analyzer - SPAN, Roving Analysis Port ), Network TAP, In-line Deployment, sFlow®, Cisco NetFlow® and Huawei NetStream®
- You can access various real-time parameters ( top talkers, number of IP addresses, top protocols, protocols distribution etc. ) of the data flowing through router interfaces and switch ports
- Provides on-demand MRTG-style traffic graphs for any IP address or IP class in your network, for any time frame. Traffic graphs accuracy can be defined between 5 seconds and 10 minutes
- WANGuard Sensor is completely scalable and can monitor and generate graphs for hundreds of thousands of IP addresses
- Includes a very flexible billing system for bandwidth based billing
- Easy and non-disruptive installation on common server hardware
- The most cost-effective traffic monitoring and accounting solution on the market

## WANGuard Console

WANGuard Console provides a tightly integrated and highly graphical, interactive Ajax-based ( Web 2.0 ) interface for all aspects of network traffic monitoring and accounting. Included in the WANGuard Console is the advanced graphing engine that provides quick and easy ad-hoc graphing functionality. WANGuard Console offers single-point management and reporting by consolidating the data from all WANGuard Sensor systems deployed within the network.

### WANGuard Console Features and Benefits:

- Consolidated, real-time WANGuard Sensor management and monitoring using a intuitive, easy-to-use, rich Ajax-based ( Web 2.0 ) web interface
- IP Zones support for segmenting your network by departments, clients, server clusters etc.
- Intuitive and customizable Dashboards with widgets defined by you
- Easy to use navigation allows to drill into the live monitoring results
- Graphs are always generated on-the-fly for live reporting. Live traffic graphs are animated

- Integrated contextual help system
- Integrated web-based tools that provide:
  - AS ( Autonomous System ) information
  - IP information ( reverse DNS, domain URL, IP range, AS, ISP, Country, ping, traceroute, whois )
  - IP Protocols information
  - TCP and UDP ports information
  - Subnet calculator
- The recorded data is stored in an internal SQL database that can be easily queried and referenced
- Authenticated access ( username/password necessary ) for an unlimited number of users with fine-grained security profiles

## **Network Basics You Should Be Aware Of**

### **Who Should Read This Section**

If you are new to network administration and network monitoring, read about the technical basics in this section! It will help you understand how WANGuard Lite works! If you are already used to IP addresses and IP classes you can skip this section.

### **A Short Introduction To IP Addresses & Classes**

#### **IP Addresses**

In order for systems to locate each other in a distributed environment, nodes are given explicit addresses that uniquely identify the particular network the system is on and uniquely identify the system to that particular network. When these two identifiers are combined, the result is a globally-unique address. This address, known as “IP address”, as “IP number”, or merely as “IP” is a code made up of numbers separated by three dots that identifies a particular computer on the Internet. These addresses are actually 32-bit binary numbers, consisting of the two sub addresses (identifiers) mentioned above which, respectively, identify the network and the host to the network, with an imaginary boundary separating the two.

An IP address is, as such, generally shown as 4 octets of numbers from 0-255 represented in decimal form instead of binary form.

For example, the address 168.212.226.204 represents the 32-bit binary number 10101000.11010100.11100010.11001100.

The binary number is important because that will determine which class of network the IP address belongs to. The Class of the address determines which part belongs to the network address and which part belongs to the node address (see IP address Classes further on).

The location of the boundary between the network and host portions of an IP address is determined through the use of a subnet mask. This is another 32-bit binary number which acts like a filter when it is applied to the 32-bit IP address. By comparing a subnet mask with an IP address, systems can determine which portion of the IP address relates to the network and which portion relates to the host. Anywhere the subnet mask has a bit set to “1”, the underlying bit in the IP address is part of the network address. Anywhere the subnet mask is set to “0”, the related bit in the IP address is part of the host address. The size of a network is a function of the number of bits used to identify the host portion of the address. If a subnet mask shows that 8 bits are used for the host portion of the address block, a maximum of 256 host addresses are available for that specific network. If a subnet mask shows that 16 bits are used for the host portion of the address block, a maximum of 65,536 possible host addresses are available for use on that network.

An Internet Service Provider (ISP) will generally assign either a static IP address (always the same) or a



dynamic address (changes every time one logs on). ISPs and organizations usually apply to the InterNIC for a range of IP addresses so that all clients have similar addresses. There are about 4.3 billion IP addresses. The class-based, legacy addressing scheme places heavy restrictions on the distribution of these addresses. TCP/IP networks are inherently router-based, and it takes much less overhead to keep track of a few networks than millions of them.

## IP Classes

Class A addresses always have the first bit of their IP addresses set to “0”. Since Class A networks have an 8-bit network mask, the use of a leading zero leaves only 7 bits for the network portion of the address, allowing for a maximum of 128 possible network numbers, ranging from 0.0.0.0 – 127.0.0.0. Number 127.x.x.x is reserved for loopback, used for internal testing on the local machine.

Class B addresses always have the first bit set to “1” and their second bit set to “0”. Since Class B addresses have a 16-bit network mask, the use of a leading “10” bit-pattern leaves 14 bits for the network portion of the address, allowing for a maximum of 16,384 networks, ranging from 128.0.0.0 – 181.255.0.0.

Class C addresses have their first two bits set to “1” and their third bit set to “0”. Since Class C addresses have a 24-bit network mask, this leaves 21 bits for the network portion of the address, allowing for a maximum of 2,097,152 network addresses, ranging from 192.0.0.0 – 223.255.255.0.

Class D addresses are used for multicasting applications. Class D addresses have their first three bits set to “1” and their fourth bit set to “0”. Class D addresses are 32-bit network addresses, meaning that all the values within the range of 224.0.0.0 – 239.255.255.255 are used to uniquely identify multicast groups. There are no host addresses within the Class D address space, since all the hosts within a group share the group’s IP address for receiver purposes.

Class E addresses are defined as experimental and are reserved for future testing purposes. They have never been documented or utilized in a standard way.

The WANGuard Lite uses extensively, throughout its components, IP Addresses and IP Classes with the CIDR notation.

## Subnet CIDR Notation

CIDR	Class	Hosts	Mask
/32	1/256 C	1	255.255.255.255
/31	1/128 C	2	255.255.255.254
/30	1/64 C	4	255.255.255.252
/29	1/32 C	8	255.255.255.248
/28	1/16 C	16	255.255.255.240
/27	1/8 C	32	255.255.255.224
/26	1/4 C	64	255.255.255.192
/25	1/2 C	128	255.255.255.128
/24	1 C	256	255.255.255.000
/23	2 C	512	255.255.254.000
/22	4 C	1024	255.255.252.000
/21	8 C	2048	255.255.248.000
/20	16 C	4096	255.255.240.000
/19	32 C	8192	255.255.224.000
/18	64 C	16384	255.255.192.000
/17	128 C	32768	255.255.128.000
/16	256 C, 1 B	65536	255.255.000.000
/15	512 C, 2 B	131072	255.254.000.000
/14	1024 C, 4 B	262144	255.252.000.000
/13	2048 C, 8 B	524288	255.248.000.000
/12	4096 C, 16 B	1048576	255.240.000.000
/11	8192 C, 32 B	2097152	255.224.000.000
/10	16384 C, 64 B	4194304	255.192.000.000
/9	32768 C, 128B	8388608	255.128.000.000
/8	65536 C, 256B, 1 A	16777216	255.000.000.000
/7	131072 C, 512B, 2 A	33554432	254.000.000.000
/6	262144 C, 1024 B, 4 A	67108864	252.000.000.000
/5	524288 C, 2048 B, 8 A	134217728	248.000.000.000
/4	1048576 C, 4096 B, 16 A	268435456	240.000.000.000
/3	2097152 C, 8192 B, 32 A	536870912	224.000.000.000
/2	4194304 C, 16384 B, 64 A	1073741824	192.000.000.000
/1	8388608 C, 32768 B, 128 A	2147483648	128.000.000.000
/0	16777216 C, 65536 B, 256 A	4294967296	000.000.000.000

## Getting Started with WANGuard™ Lite

Please read the following section in order to get a clear overview of the basic premises required for the proper operation of the software. If you're an administrator and you want to setup WANGuard Lite skip to the Installation Chapter (page 29 ).

### A First Look at the WANGuard Console

You can change the Default Tab by editing User preferences. Because no WANGuard Sensor system was previously configured and enabled and no data was gathered, the most content does not exist yet.

To understand the operation of WANGuard Console please be aware of the structure of the web application:

#### West Panel

The West Panel is located on the left ( west ) edge of the screen and it is used for navigation throughout the WANGuard Console. If you cant see the West Panel then it may be either collapsed ( so click the edge to expand it ) or hidden by an Administrator.

West Panel contains 2 regions: Reports and Configuration ( hidden if you have “User” role ) that can be collapsed or expanded by clicking the title bar. In multiple user environments the regions may contain old data but you can refresh them by clicking the right button on the title bar.

Each of those regions contain panels that can be either collapsed or expanded, their state being kept between sessions. Each of these panels are explained in detail in the following chapters.

#### Center Panel

WANGuard Console offers various ways to look at historic or live collected data. Each Report you request through the West Panel opens a new tab on the Center Panel. You may switch between tabs or close them all except for the Home Tab that's defined in your User Profile.

#### South Panel

The south panel is collapsed by default and it is located on the bottom of the browser Window. To expand it click the bottom edge. If you can't see it then it's hidden through your User Profile.

It provides a quick way to view live data collected from WANGuard Lite components, structured in tabs:

- **WANGuard Sensor Live Graphs**

The WANGuard Sensor Graphs tab provides an animated, dynamic graph that illustrates trends over time of various traffic parameters collected from WANGuard Sensor systems.

The right side of the tab contains three selections lists that configure the graph:

- **WANGuard Sensors**

Select only the WANGuard Sensor systems that you're interested in.

- **Data Unit**

Select the traffic parameter the graph will represent:

- *Bits* - The bits/second throughput recorded by WANGuard Sensors.
- *Bytes* - The bytes/second throughput recorded by WANGuard Sensors.
- *Packets* - The packets/second throughput recorded by WANGuard Sensors.
- *IPs* - The number of unique IP addresses detected making traffic. Usually a spike in the graph means that an IP class scan was performed. Only your network's IP addresses are counted.
- *Received frames* - For WANGuard Sniff it represents the rate of received packets before validation or filtering occurs. For WANGuard Flow it represents the rate of received flows before validation or filtering occurs.
- *Dropped frames* - For WANGuard Sniff it represents the rate of packets dropped in the capturing process. When the number is high it indicates a performance problem located in the network card, in the network card's driver, or in the CPU. It may also mean a bad WANGuard Sniff installation. For WANGuard Flow it represents the rate of flows dropped in the flow receiving process. When the number is high, it indicates a network problem between the flow exporter and the WANGuard Flow system, or a bad WANGuard Flow installation.
- *Unknown frames* - For WANGuard Sniff it represents the rate of discarded packets caused by validation or filtering. For WANGuard Flow it represents the rate of discarded flows caused by validation or filtering.

- **Refresh Interval**

Select the interval between consecutive refreshes of the graph. The graph will update itself flicker-free, but it's best to keep the refresh interval big for low-bandwidth monitoring stations.

- **Latest Events**

The Latest Events tab provides a list with the latest records from Logs & Events. The records are explained in the Logs & Events chapter ( Page 28 ).

- **WANGuard Lite Components**

Each tables belonging to WANGuard Components is explained in detail in the Reports – Device Groups Chapter ( page 15).

## Reports - Autonomous Systems

The Autonomous Systems Panel contains the following item:

### Autonomous Systems

If you are using the flow-based WANGuard Sensor – WANGuard Flow, then you will be able to generate very accurate Autonomous Systems graphs for every detected Autonomous System Number. To use this option your flow exporter must be configured to include AS information in the exported flows.

The Autonomous Systems tab parameters are:

- **WANGuard Sensors**

Select the WANGuard Flow systems that captured the traffic you're interested in. Multiple selections can be made. Administrators can filter what WANGuard Sensors are available to individual users.

- **Time Frame**

Select predefined time-frames or enter your own by selecting Custom.

- **Export**

You can print the generated ASN graphs or you can save them as PDF through plug-ins.

- **Refresh**

By default the resulted report is refreshed only when you press the <On Demand> button. If you select a refresh interval then the report will be constantly refreshed and if a predefined time-frame was selected then that will be updated too.

- **Autonomous Systems Number(s)**

Here you can enter the ASNs you're interested in, separated by space. If you don't know what ASN is a particular ISP having then you can click on the upper-right side of the window: Help → AS Information → AS Numbers List. You can then apply different filters by clicking table header's down icon.

- **Graphs Size**

You can select a predefined graphs size OR you may enter your own graphs size as <xpixels> x <ypixels>.

- **Sum Sensors**

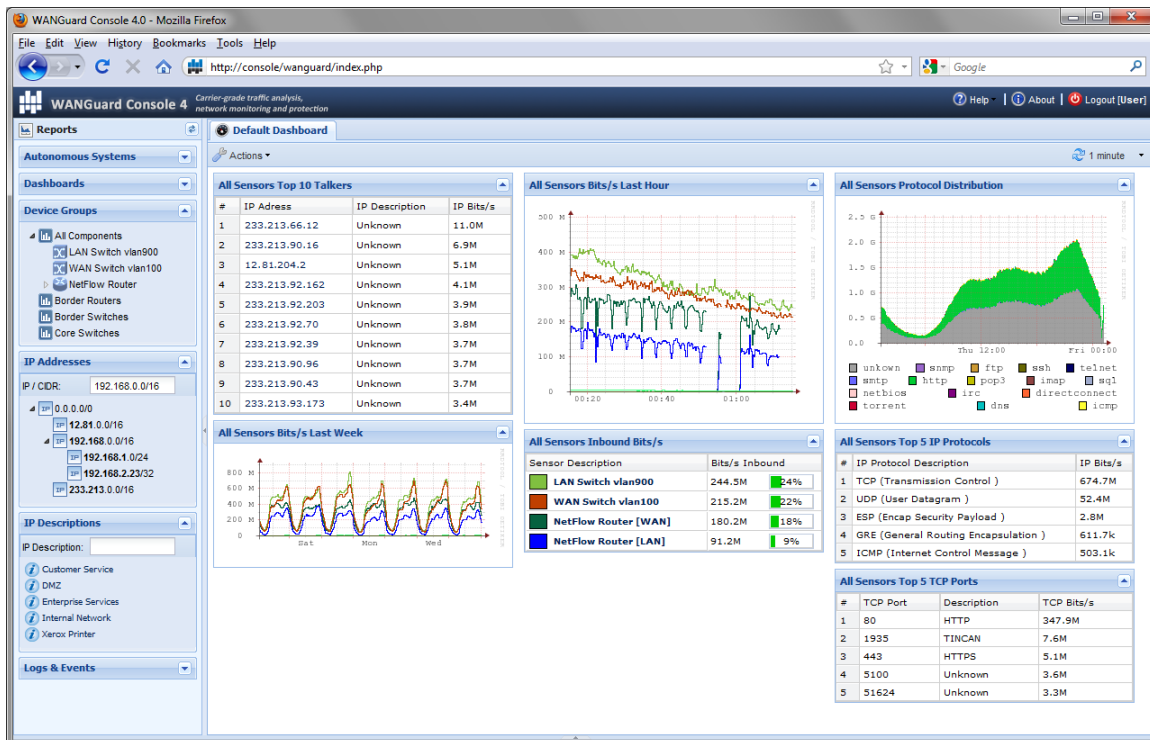
If unchecked, each WANGuard Sensor generates a different ASN graph. If checked, all selected WANGuard Sensors generate a single ASN graph that contains summed traffic data.

- **Sum ASNs**

If you entered multiple Autonomous Systems Numbers then you can sum all of them in a single ASN graph. This is extremely useful with ISPs and ASN owners that have more than 1 allocated ASN.

## Reports - Dashboards

Dashboards are the best way to organize data so that it can suit your particular needs. WANGuard Console allows users with *Administrator* or *Operator* roles to create and edit dashboards that contain custom widgets. Administrators can also restrict what Dashboards are available to individual users.



## Managing Dashboards

You can **add** new Dashboards by clicking <Actions> in the **Default Dashboard** and select <Add Dashboard...>. The Default Dashboard cannot be deleted or edited. However any other Dashboard can be edited or deleted by clicking the same <Actions> button and then by clicking <Edit Dashboard...>. You can then change the Description, add your own Comments and set the number of columns and the percentage each column should have of the Center Panel's width. The sum of all percentages should be 100%.

## Managing Widgets

If you are an Administrator or an Operator you can add, edit or delete Widgets. To sort them click the title bar and move them around. To collapse a widget click the first icon on the widget title bar. To edit a widget click the second icon on the widget title bar. To delete a widget click the third icon on the widget title bar.

To add a new Widget click <Actions> in the toolbar and then select the Widget Type you like. Widgets have the following common fields:

- **Widget Title**

Enter a relevant description of the widget. What it should display.

- **Widget Height**

Leave the Widget Height to Auto for the widget to take all the vertical space it needs. Or you can specify the number of pixels for the Widget Height.

- **WANGuard Sensors**

Select the WANGuard Sensors that are allowed to provide information to the widget.

All other options are self-explanatory or are described in the next Reports Chapters.

## Reports - Device Groups

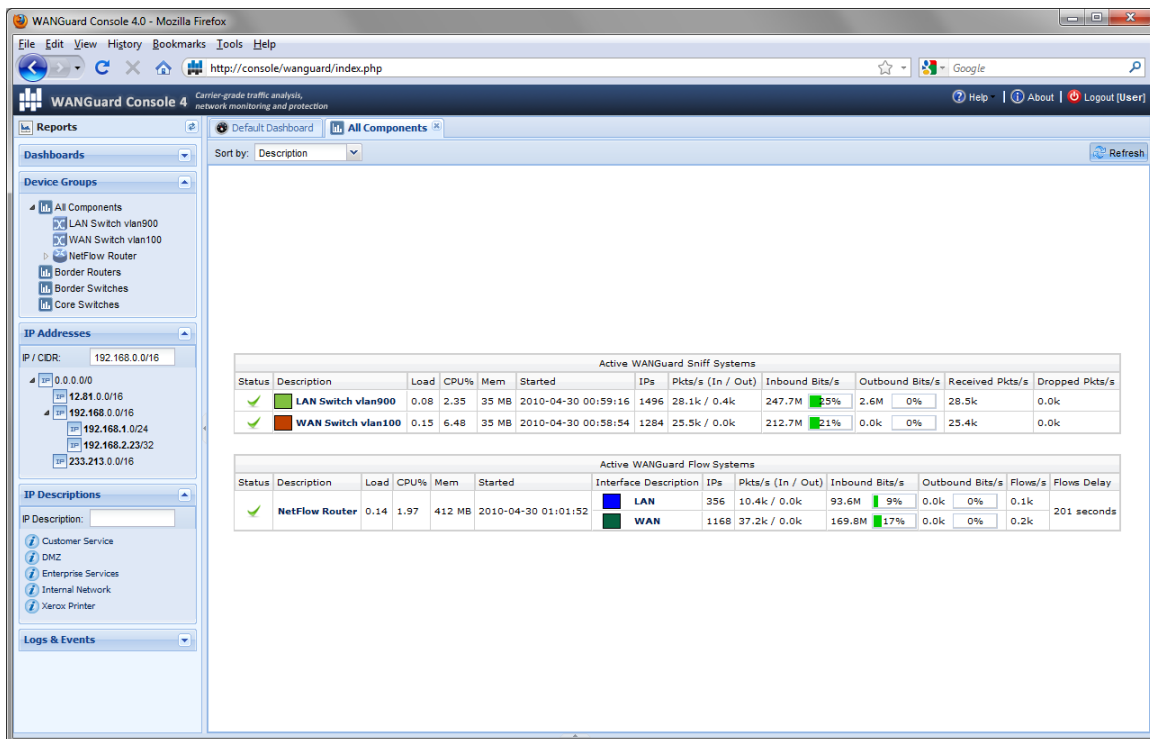
The Device Groups Panel offers a intuitive, complete view on all WANGuard Lite components. It includes a “All Components” tree and a separate item for each Device Group configured for WANGuard Sensors. The “All Components” tree can be expanded to show all active WANGuard Flow and WANGuard Sniff systems.

By clicking “All Components”, a new tab opens that contains live tables for all WANGuard Lite components. By clicking a Device Group, a new tab opens that contains live tables for each WANGuard Sensor included in that Device Group.

By clicking a WANGuard Sensor included in the “All Components” tree, a new tab opens that contains Sensor Graphs, Sensor Tops and Protocol Distribution Data.

## All Components and Device Group Tabs

These tabs display tables with the latest system parameters collected from active WANGuard Lite components. Administrators can restrict what Device Groups are available to individual users.



The screenshot shows the WANGuard Console 4.0 interface in a Mozilla Firefox browser. The main content area displays two tables under the 'All Components' tab.

**Active WANGuard Sniff Systems**

Status	Description	Load	CPU%	Mem	Started	IPs	Pkts/s (In / Out)	Inbound Bits/s	Outbound Bits/s	Received Pkts/s	Dropped Pkts/s
✓	LAN Switch vlan900	0.08	2.35	35 MB	2010-04-30 00:59:16	1496	28.1k / 0.4k	247.7M	2.6M	28.5k	0.0k
✓	WAN Switch vlan100	0.15	6.48	35 MB	2010-04-30 00:58:54	1284	25.5k / 0.0k	212.7M	0.0k	25.4k	0.0k

**Active WANGuard Flow Systems**

Status	Description	Load	CPU%	Mem	Started	Interface Description	IPs	Pkts/s (In / Out)	Inbound Bits/s	Outbound Bits/s	Flows/s	Flows Delay
✓	NetFlow Router	0.14	1.97	412 MB	2010-04-30 01:01:52	LAN	356	10.4k / 0.0k	93.6M	0.0k	0.1k	201 seconds
						WAN	1168	37.2k / 0.0k	169.8M	0.0k	0.2k	



## WANGuard Console System

The WANGuard Console System table is only displayed if you select “All Components” as it cannot be assigned to a particular Device Group. The table has the following format:

<b>Status</b>	If the WANGuard Console system is functioning properly then a green “checked” arrow is displayed.
<b>Load</b>	The load of the operating system for the last 5 minutes.
<b>Mem</b>	The amount of RAM memory used by the current PHP process.
<b>Started</b>	The time and date when WANGuard Console's database server has been started.
<b>Online Users</b>	The number of active WANGuard Console sessions.
<b>Free Graphs Disk</b>	The disk space available on the partition configured to store IP graphs data.
<b>Free DB Disk</b>	The disk space available on the partition that is configured to store the MySQL database.
<b>DB Size</b>	The amount of disk space used by the WANGuard Database.
<b>DB Active Clients</b>	The number of clients that are currently using the MySQL server.
<b>DB Active Connections</b>	The number of active connections on the MySQL server.
<b>Avg DB Queries/s</b>	The average number of database queries per second reported by the MySQL server.

## Active WANGuard Sniff Systems

The Active WANGuard Sniff Systems table displays the latest system information collected from active WANGuard Sniff systems that are included in the selected Device Group. If there are no WANGuard Sniff systems configured then this table is not displayed. The table has the following format:

<b>Status</b>	<p>If the active WANGuard Sniff system is functioning properly then a green “checked” arrow is displayed.</p> <p>If WANGuard Console cannot manage or reach the WANGuard Sniff system then a red “X” icon is displayed. In this case make sure that WANGuard Sniff is configured correctly, read the Events Logs and make sure that the <i>WANGuardController</i> daemon is running on all systems.</p>
<b>Description</b>	Displays the description of the WANGuard Sniff system and a colored box with the

	Graph Color IN as defined in its configuration. When clicked a new WANGuard Sensor Tab is opened ( see next paragraph ).
<b>Load</b>	The load of the operating system for the last 5 minutes.
<b>CPU%</b>	The CPU percent used by the WANGuard Sniff process.
<b>Mem</b>	The amount of RAM memory used by the WANGuard Sniff process.
<b>Started</b>	The time and date when the WANGuard Sniff process started.
<b>IPs</b>	The number of unique IP addresses detected making traffic. Only your network's IP addresses are counted.
<b>Pkts/s ( In / Out )</b>	The packets/second throughput after validation and filtering.
<b>Bits/s ( In / Out )</b>	The bits/second throughput after validation and filtering.
<b>Received Pkts/s</b>	The rate of received packets before validation and filtering.
<b>Dropped Pkts/s</b>	It represents the rate of packets dropped in the capturing process. When the number is high it indicates a performance problem located in the network card, in the network card's driver, or in the CPU. It may also mean a bad WANGuard Sniff installation.

## Active WANGuard Flow Systems

The Active WANGuard Flow Systems table displays the latest system information collected from active WANGuard Flow systems that are included in the selected Device Group. If there are no WANGuard Flow systems configured then this table is not displayed. The table has the following format:

<b>Status</b>	<p>If the active WANGuard Flow system is functioning properly then a green “checked” arrow is displayed.</p> <p>If WANGuard Console cannot manage or reach the WANGuard Flow system then a red “X” icon is displayed. In this case make sure that WANGuard Flow is configured correctly, read the Events Logs and make sure that the <i>WANGuardController</i> daemon is running on all systems.</p>
<b>Description</b>	Displays the description of the WANGuard Flow system. When clicked a new WANGuard Sensor Tab is opened ( see next paragraph ).
<b>Load</b>	The load of the operating system for the last 5 minutes.
<b>CPU%</b>	The CPU percent used by the WANGuard Flow process.

<b>Mem</b>	The amount of RAM memory used by the WANGuard Flow process.
<b>Started</b>	The time and date when the WANGuard Flow process started.
<b>Interface Description</b>	The interface description and a colored box with the configured Graph Color IN.
<b>IPs</b>	The number of unique IP addresses detected making traffic through the interface. Only your network's IP addresses are counted.
<b>Pkts/s ( In / Out )</b>	The packets/second throughput after validation and filtering. Only the traffic passing the interface is analyzed.
<b>Bits/s ( In / Out )</b>	The bits/second throughput after validation and filtering. Only the traffic passing the interface is analyzed.
<b>Flows/s</b>	The rate of flows that contain traffic passing the interface.
<b>Flows Delay</b>	<p>Because traffic data must be aggregated first, flow devices export flows with a configured delay. Some devices export flows much later than the configured delays, and this field contains the maximum flows delay detected by WANGuard Flow.</p> <p>WANGuard Flow cannot run with delays over 5 minutes. To minimize the RAM usage and the performance of the WANGuard Flow process, the flows must be exported as soon as possible.</p>

## WANGuard Sensor Tabs

When clicking a WANGuard Sensor new tab opens that includes 3 additional sub-tabs located on the bottom of the window: Sensor Graphs, Sensor Tops and Protocol Distribution. All these sub-tabs use the following common toolbar fields:

- **WANGuard Sensors**

Select the WANGuard Sensors you're interested in. Multiple selections can be made. Administrators can filter what WANGuard Sensors are available to individual users.

- **Time Frame**

Select predefined time-frames or enter your own by selecting Custom.

- **Export**

You can print the generated WANGuard Sensors reports or you can save them as PDF through plug-ins.

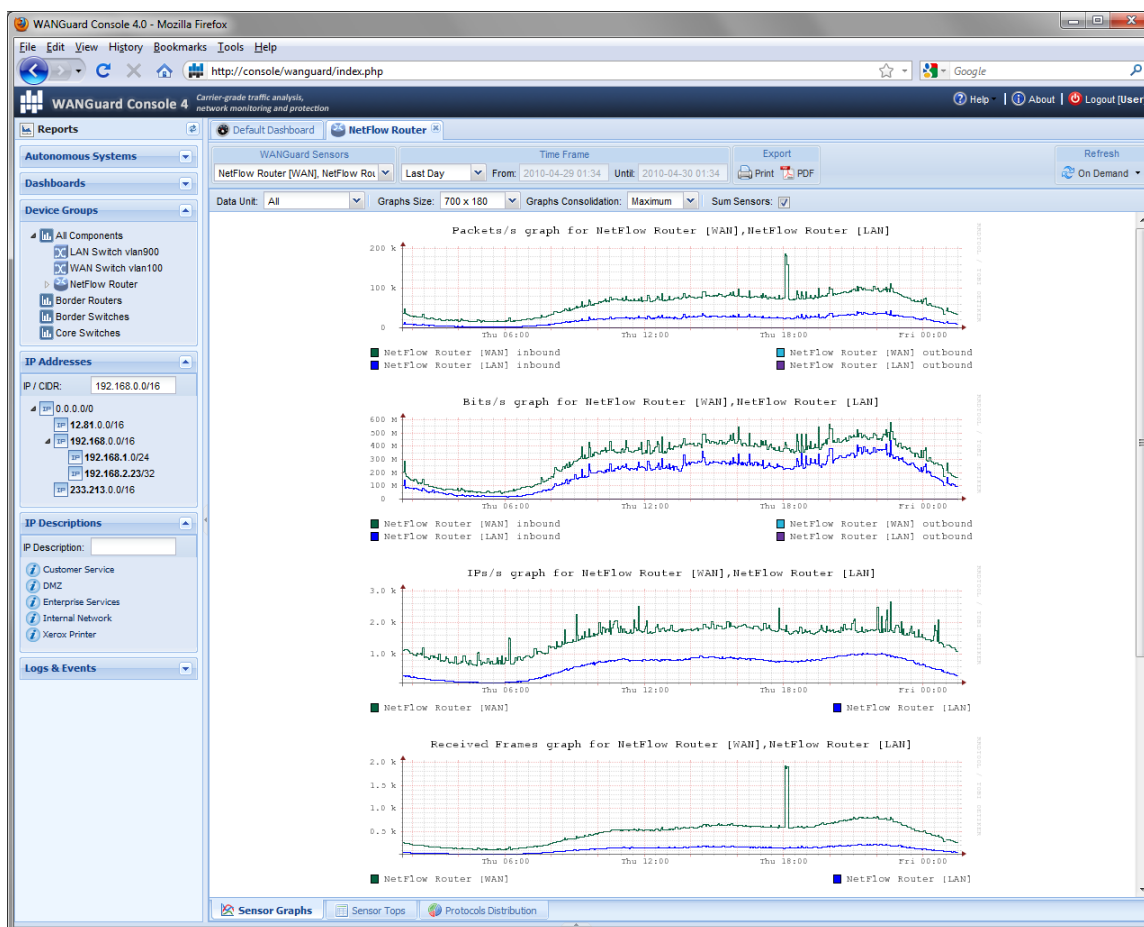
- **Refresh**

By default the resulted report is refreshed only when you press the <On Demand> button. If you select a refresh interval then the report will be constantly refreshed and if a predefined time-frame was selected

then that will be updated too.

## Sensor Graphs

The Sensor Graphs sub-tab generates various traffic parameters graphs for the selected WANGuard Sensors.



The following options are available:

- **Data Unit**

Select the traffic parameter the graphs will represent:

- *All* - All of the below, each one in a different graph.
- *Packets* - The packets/second throughput recorded by WANGuard Sensor.
- *Bits* - The bits/second throughput recorded by WANGuard Sensor.
- *Bytes* - The bytes/second throughput recorded by WANGuard Sensor.
- *IPs* - The number of unique IP addresses detected making traffic. Usually a spike in the graph means

that an IP class scan was performed. Only your network's IP addresses are counted.

- *Received frames* - For WANGuard Sniff it represents the rate of received packets before validation or filtering occurs. For WANGuard Flow it represents the rate of received flows before validation or filtering occurs.
- *Dropped frames* - For WANGuard Sniff it represents the rate of packets dropped in the capturing process. When the number is high it indicates a performance problem located in the network card, in the network card's driver, or in the CPU. It may also mean a bad WANGuard Sniff installation. For WANGuard Flow it represents the rate of flows dropped in the flow receiving process. When the number is high, it indicates a network problem between the flow exporter and the WANGuard Flow system, or a bad WANGuard Flow installation.

*Unknown frames* - For WANGuard Sniff it represents the rate of discarded packets caused by validation or filtering. For WANGuard Flow it represents the rate of discarded flows caused by validation or filtering.

- **Graphs Size**

You can select a predefined graphs size OR you may enter your own graphs size as <xpixels> x <ypixels>.

- **Graphs Consolidation**

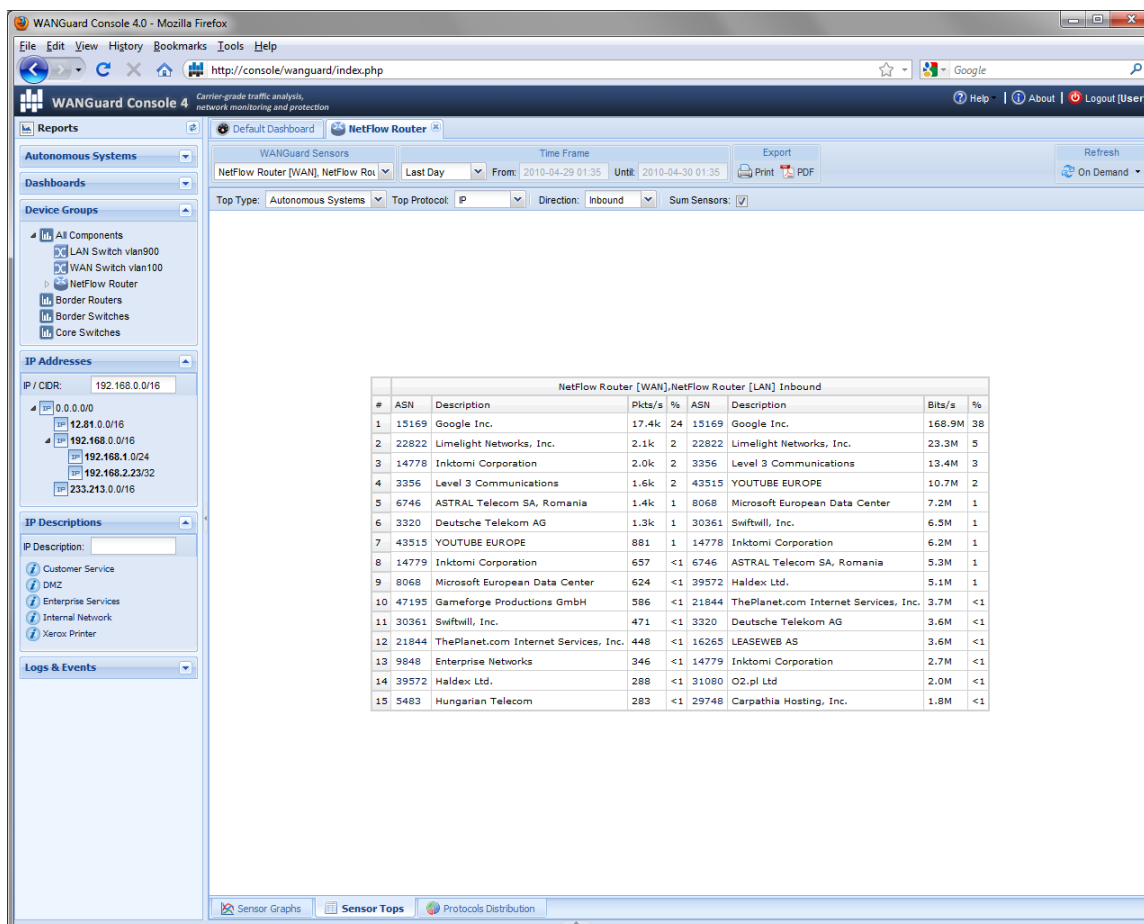
Select the graphs consolidation procedure for the graph: *MINIMUM*, *MAXIMUM* or *AVERAGE*. If you are interested in traffic spikes, select the *MAXIMUM* aggregation type. If you are interested in average values, select the *AVERAGE* aggregation type. If you are interested in low traffic values, select the *MINIMUM* aggregation type.

- **Sum Sensors**

If unchecked, each selected WANGuard Sensor generates a different graph. If checked, all selected WANGuard Sensors generate a single graph that contains all data.

## Sensor Tops

The Sensor Tops sub-tab generates various traffic tops for the selected WANGuard Sensors. Top generation for large time-frames may take minutes. In this case increase the *max\_execution\_time* parameter from *php.ini*.



The following options are available:

- **Top Type**

You can select to see top 15 hosts ( "Talkers" ) that make traffic, top 15 TCP/UDP ports used, top 15 IP Protocols and top 15 Autonomous Systems ( only when WANGuardFlow is used ). Clicking IP Addresses and ASNs open new tabs with more details about the selection.

- **Top Protocol**

You may further customize the Top Type by selecting only the IP protocols you're interested in.

- **Direction**

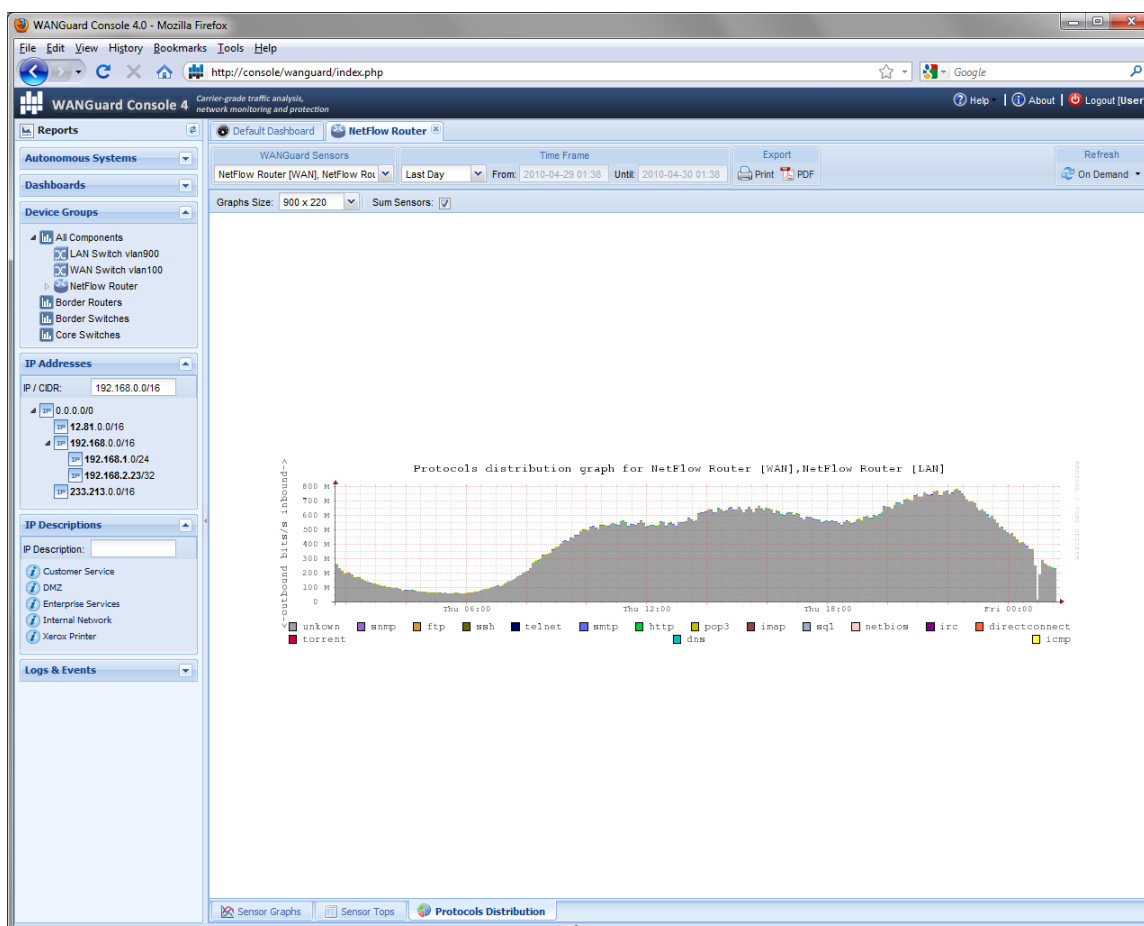
The direction of the traffic: *Inbound* or *Outbound*.

- **Sum Sensors**

If unchecked, each WANGuard Sensor generates a different top. If checked, all selected WANGuard Sensors generate a single top instead.

## Protocols Distribution

WANGuard Sensor systems collect protocols distribution data. Currently supported protocols are: SNMP, FTP, SSH, TELNET, SMTP, HTTP, POP3, IMAP, SQL, NETBIOS, IRC, DIRECTCONNECT, TORRENT, DNS, ICMP. Protocol detection is unreliable for applications that use non-standard, randomized source or destination ports - torrent is the best example.



You can view protocols distributions graphs for the selected WANGuard Sensors with the following options:

- **Graphs Size**

You can select a predefined graphs size OR you may enter your own graphs size as <xpixels> x <ypixels>.

- **Sum Sensors**

If unchecked, each selected WANGuard Sensor generates a different graph. If checked, all selected WANGuard Sensors generate a single graph that contains summed protocols distributions data.





## Reports - IP Addresses & IP Descriptions

This chapter describes how to generate advanced IP traffic graphs and IP traffic accounting reports from data collected by WANGuard Sensor systems.

Both IP Addresses Panel and IP Descriptions Panel generate the same reports and that's why those reports are treated in the same chapter. If the reports are empty, check if the selected IP Class / IP Description have "IP Accounting" parameter and "IP Graphs" parameter set to Yes in the IP Zones.

IP Addresses Panel allows quick generation of IP traffic reports by entering the IP / CIDR in the upper side of the Panel, or by selecting an IP class or host from the Subnets tree.

IP Descriptions Panel lists all IP Descriptions extracted from existing IP Zones. You can filter displayed IP Descriptions by entering a string that exists in the IP Description you're interested in. IP Descriptions are a great way to generate IP traffic reports for clients that have multiple allocated IP classes. You just have to define those IP classes with the same IP Description.

Administrators can filter what IP Addresses and IP Descriptions are available to individual Users.

By clicking a subnet or IP Description a new tab will open that includes 2 additional sub-tabs located on the bottom of the window: IP Graphs and IP Accounting. Both sub-tabs use the following common toolbar fields:

- **WANGuard Sensors**

Select the WANGuard Sensor systems that captured the traffic you're interested in. Multiple selections can be made and by default all WANGuard Sensors are selected. Administrators can filter what WANGuard Sensors are available to individual users.

- **Data Unit**

IP Graphs and IP Accounting reports can be generated for *Bits/second*, *Bytes/second* and *Packets/second*.

- **Time Frame**

Select predefined time-frames or enter your own by selecting Custom.

- **Export**

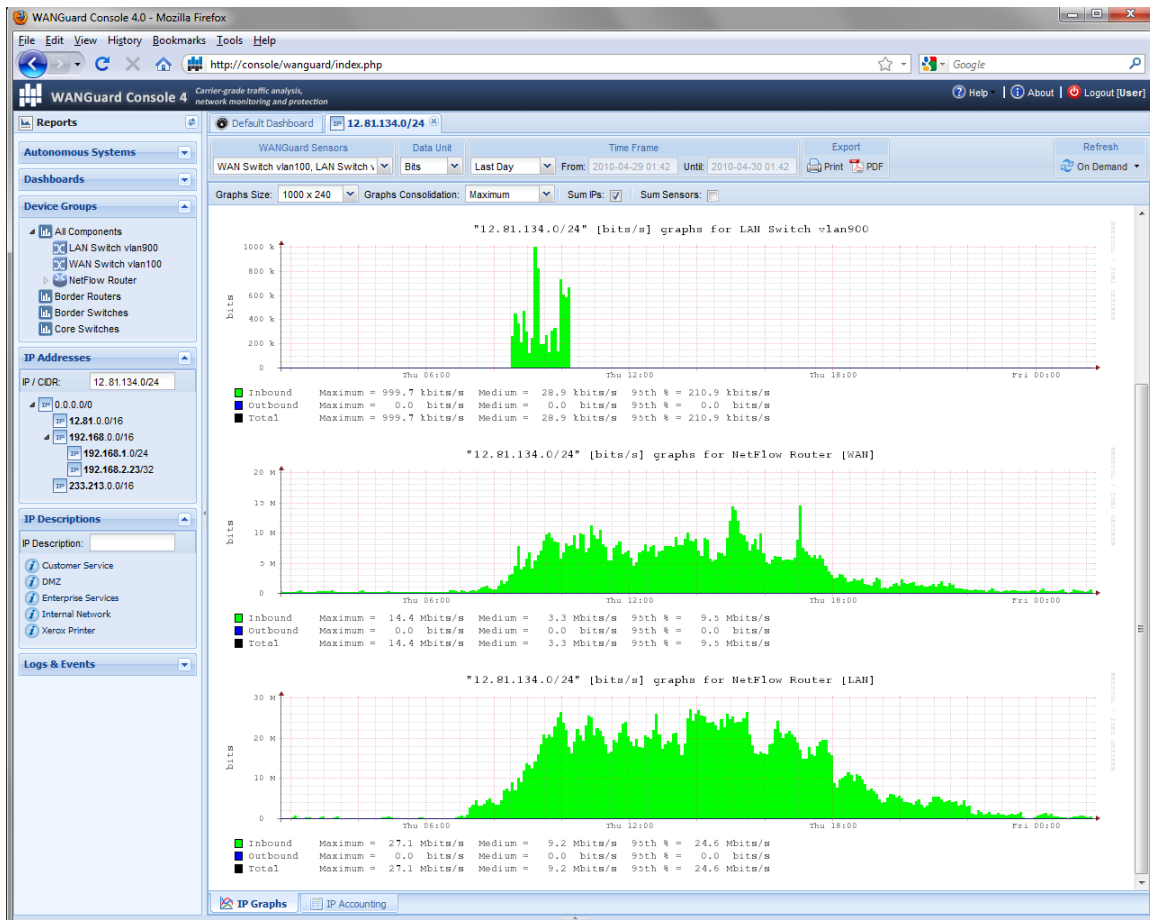
You can print the generated IP reports or you can save them as PDF through plug-ins.

- **Refresh**

By default the resulted report is refreshed only when you press the <On Demand> button. If you select a refresh interval then the report will be constantly refreshed and if a predefined time-frame was selected then that will be updated too.

## IP Graphs

The IP Graphs sub-tab generates IP traffic graphs for the selected IP class, host or IP Description that include 95<sup>th</sup> percentile information useful for burstable billing.



The following options are available:

- **Graphs Size**

You can select a predefined graphs size OR you may enter your own graphs size as <xpixels> x <ypixels>.

- **Graphs Consolidation**

Select the aggregation procedure old data: *MINIMUM*, *MAXIMUM* or *AVERAGE*. If some aggregation types are missing, see the IP Traffic Graphs configuration ( Page 51 ). If you are interested in traffic spikes, select the *MAXIMUM* aggregation type. If you are interested in average values, select the

AVERAGE aggregation type. If you are interested in low traffic values, select the *MINIMUM* aggregation type.

- **Sum IPs**

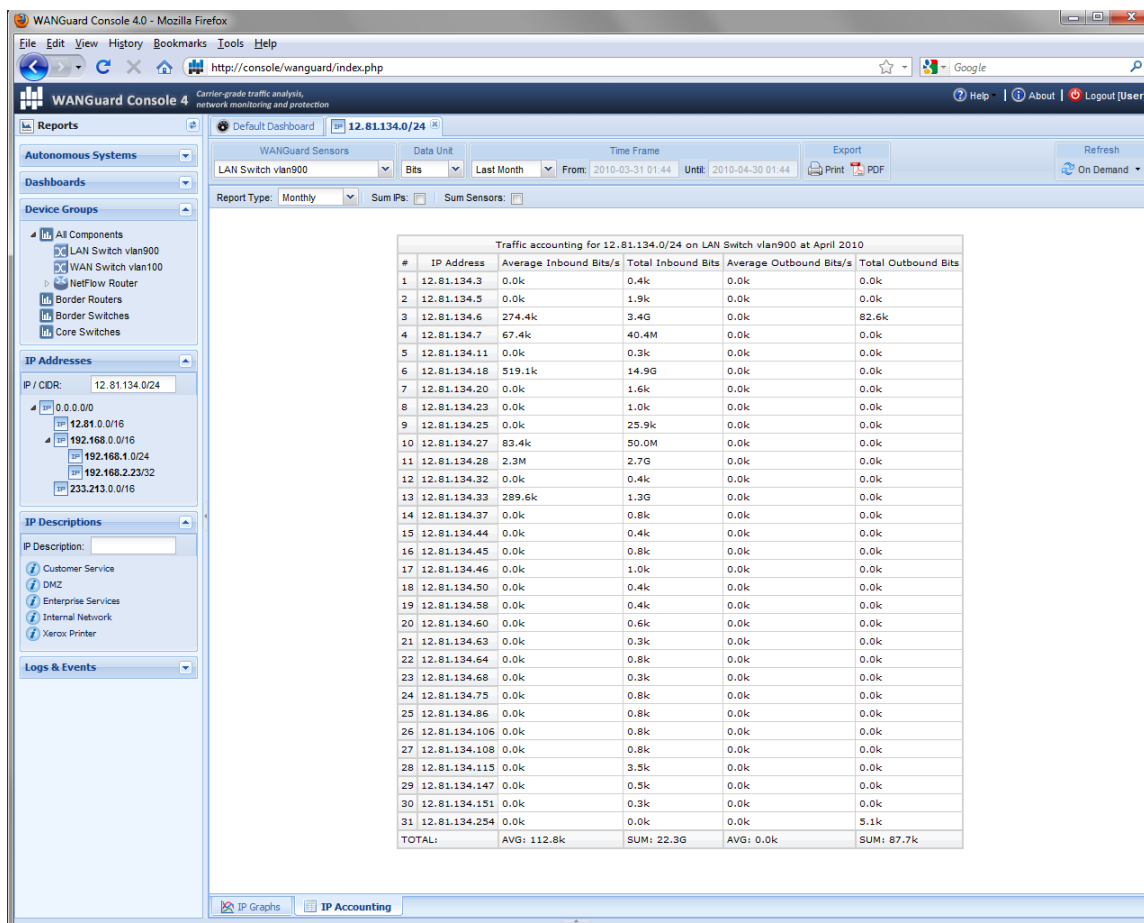
Don't check the **Sum IPs** option if you want a different traffic graph displayed for every IP address contained in the selected IP class or IP Description. For example, when this option is used with a /24 CIDR then 256 traffic graphs are displayed, one for each IP address in the "C" class.

- **Sum Sensors**

If unchecked, each WANGuard Sensor generates a different traffic graph. If checked, all selected WANGuard Sensors generate a single traffic graph that contains the summed traffic data.

## IP Accounting

The IP Accounting sub-tab generates IP traffic accounting reports for the selected IP class, host or IP Description.



The following options are available:

- **Report Type**

Select the interval you want for the data to be aggregated for. Could be *Daily*, *Weekly*, *Monthly* and *Yearly*.

- **Sum IPs**

Don't check the **Sum IPs** option if you want a different traffic accounting report displayed for every IP address contained in the selected IP class or IP Description. For example, when this option is used with a /24 CIDR then 256 traffic accounting reports are displayed, one for each IP address in the "C" class.

- **Sum Sensors**

If unchecked, each WANGuard Sensor generates a different traffic accounting report. If checked, all selected WANGuard Sensors generate a single traffic accounting report that contains the summed traffic accounting data.

## Reports – Logs & Events

The Logs & Events panel located in the Reports region of the West Panel provides a way to access the wanguard database for troubleshooting and debugging purposes.

### Events Logs

Events Logs contain all events generated by WANGuard Lite components. You can sort, filter and manage the columns of the tables by clicking the down arrow on any column header.

Each component that generates events is listed in the Logs & Events panel. Record are shown the following format:

<b>&lt;+&gt;</b>	You can see details about each event by clicking this button.
<b>Description</b>	The description of the WANGuard Lite component that generated the event.
<b>Module</b>	The module or internal function that generated the event.
<b>Level</b>	Events are tagged with a severity value that describes the importance of the event. Severity levels descriptions are listed in the Managing Users chapter ( Page 32 ).
<b>Event</b>	The text of the event.
<b>Date</b>	The date and time when the notification was generated.

## Installation

WANGuard Lite can be installed on common server hardware, provided that the system requirements listed later in this chapter are met. If you have some basic Linux operation skills then no training is required for the software installation. Feel free to contact our support team for any issues.

Installing WANGuard Lite does not generate any negative side effects on your network's performance. Installation and configuration may take less than an hour; after that your network will be monitored immediately. No baseline data gathering is required.

## System Requirements

WANGuard Lite 4.0 has been tested with the following Linux distributions: **Red Hat Enterprise Linux 5.0** ( commercial Linux distribution ), **CentOS 5.x** ( free, Red Hat Enterprise Linux based distribution ), **OpenSuSE 10.3, 11.x** ( free, Novel Enterprise Linux based distribution ), **Debian Linux 5.0** ( free, community supported distribution ). Other distributions should work but haven't been tested yet.

The WANGuard Lite architecture is completely **scalable**. By installing the software on better hardware, the number of monitored endpoints and networks increases. All WANGuard Lite components can be installed on a single server if enough resources are provided ( RAM, CPU, Disk Space, Network Cards ). You can also install the components on multiple servers distributed across your network.

### WANGuard Sensor System Requirements for 1 Gigabit Network Interface

	WANGuard Sensor	
	WANGuard Sniff 4.0	WANGuard Flow 4.0
Architecture	x86 ( 32 or 64 bit )	x86 ( 32 or 64 bit )
CPU	1 x Pentium IV 2.0 GHz	1 x Pentium IV 1.6 GHz
Memory	500 MBytes	2 GBytes
Network Cards	1 x Gigabit Ethernet ( with NAPI support ) 1 x Fast Ethernet	1 x Fast Ethernet
Operating System	Linux 2.6.x kernel	Linux 2.6.x kernel
Installed Packages	tcpdump WANGuard-Sensor 4.0 WANGuard-Controller 4.0	WANGuard-Sensor 4.0 WANGuard-Controller 4.0
Disk Space	5 GB ( including OS )	5 GB ( including OS )

When using WANGuard Flow, network devices must be configured to send NetFlow® v.5 or sFlow data packets to the the server. For detailed instructions on how to enable NetFlow on your network devices please consult the vendor's website. Some examples are included in Appendix 1 – Configuring NetFlow Data Export ( page 53 ).

When using WANGuard Sniff, you must know that by default, only data packets passing the local machine's network card can be analyzed. Either you deploy the WANGuard Sniff server in-line, or for network-wide monitoring in switched networks the use of switches or routers with so-called “monitoring port” is mandatory. For configuring Cisco switches please consult Catalyst Switched Port Analyzer ( SPAN ) Configuration Example on <http://www.cisco.com/warp/public/473/41.html>. To configure TAP's or other devices that support port mirroring please consult the producer's documentation.

## WANGuard Console System Requirements for up to 5 WANGuard Sensors

Architecture	x86 ( 32 or 64 bit )
CPU	1 x Pentium IV 2.4 GHz
Memory	500 MBytes
Network Cards	1 x Fast Ethernet or Gigabit Ethernet
Operating System	Linux kernel 2.6.x
Installed Packages	apache 2.x+ php 5.2+ mysql 5.x rrdtool 1.3+ perl 5.x perl-rrdtool perl-MailTools perl-DBD-MySQL ping, whois, traceroute, telnet WANGuard-Console 4.0 WANGuard-Controller 4.0
Disk Space	4GB ( including OS ) + additional storage when storing IP graphs data

To access the web interface provided by WANGuard Console, one of the following web browsers is required ( other should also work but have not been tested ): Firefox 3.5 or later, Apple Safari 3.0 or later, Konqueror 4.0 or later, Google Chrome 4.0 or later. Internet Explorer 7.0+ has a slow javascript engine and a non-standard behavior so it's not recommended.

The web browser must javascript and cookies support activated. Java support and Flash are not required. To access the Contextual Help please install Adobe PDF Reader.

For the best WANGuard Console experience we highly recommend the Firefox 3.6 browser, and a 1280x1024 pixels or higher resolution monitor.

## Software Installation & Download

Software installation instructions are listed and updated on the Andrisoft website for RedHat-based, SuSE-based and Debian-based Linux distributions. You may try a fully functional version of WANGuard Lite for 30 days. You can switch to a full-time, registered version by applying a purchased license key.

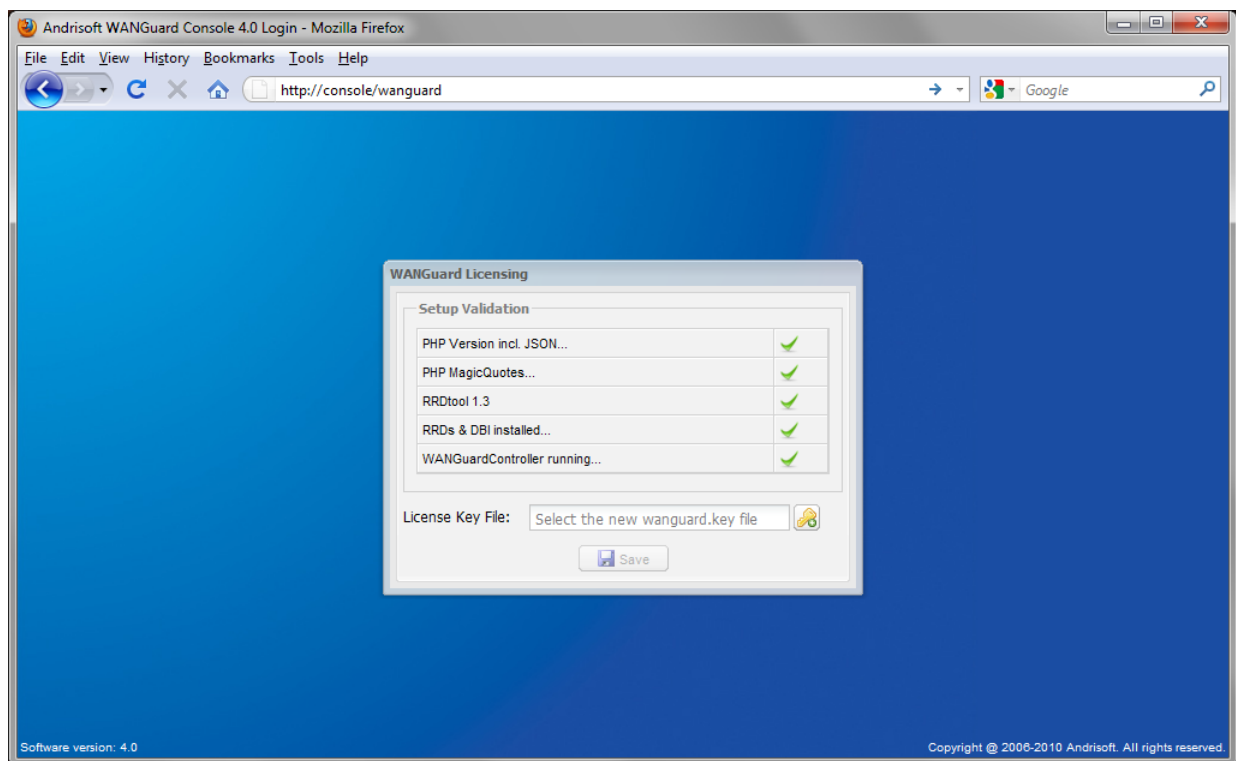
Binary WANGuard Lite components are packaged differently for i686 architectures ( 32 bit Pentium and beyond ) and for x86\_64 architectures ( 64 bit Intel / AMD processors ).

## Opening WANGuard Console for the first time

WANGuard Console is essentially the web interface through which you will control and monitor all other components. If you followed correctly the installation instructions, from now on you will only need to log into WANGuard Console to manage the components.

To log into WANGuard Console, use a compatible web browser ( listed at page 30 ) and access <http://<hostname>/wanguard> ( where <hostname> is the name of the server where WANGuard Console is installed ). If the page cannot be displayed, make sure the Apache web server is running and the firewall does not block incoming traffic on port 80.

If you haven't licensed WANGuard Lite yet, you will be asked to do so:

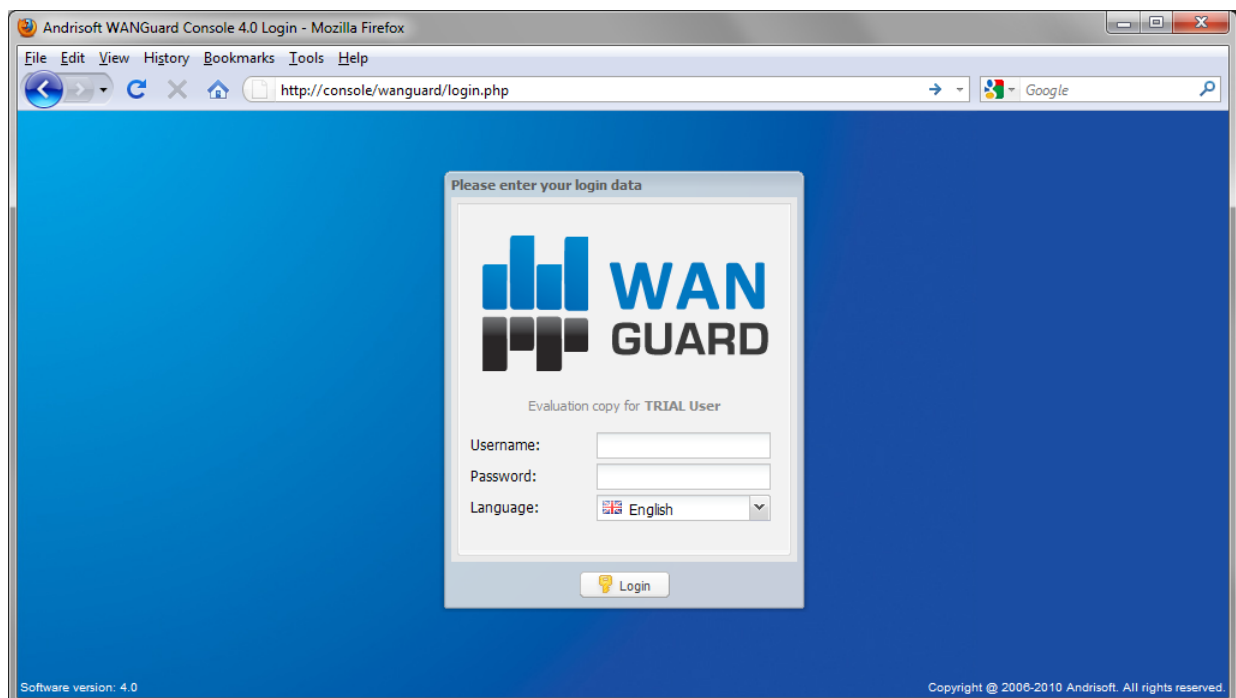




You must then upload the *wanguard.key* file we sent you by email by clicking the key icon.

The license key contains encrypted information about the licensed capabilities of the software. You can upgrade to the Full version ( incl. traffic anomalies detection & protection ) or downgrade to the Lite version ( without traffic anomalies detection & protection ) solely by changing the license key.

Log into WANGuard Console using the default username / password combination of **admin** / **wanguard**.



After you logged into WANGuard Console you can view and change license information by pressing the <About> button in the upper-right part of the window.

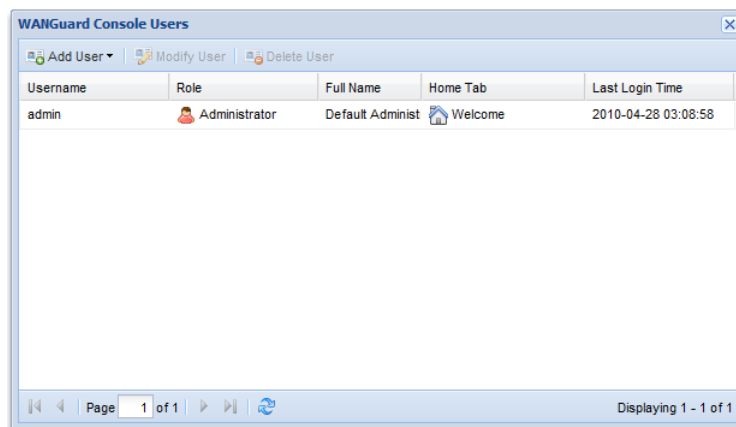
The next steps in quickly configuring WANGuard Lite are: Modify the Administrator's password ( next paragraph ), define your subnets in a new IP Zone ( next chapter ) and then configure WANGuard Sensors.

## Managing WANGuard Console Users

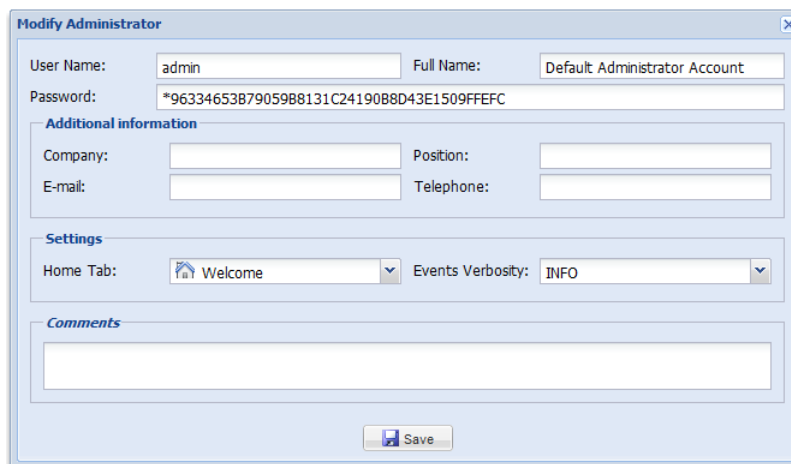
If you install WANGuard Console on a publicly available server, you should immediately change the default password for the **admin** user, and eventually add new users. To manage WANGuard Console users you must select Configuration from the West Panel and then expand the WANGuard Console panel.

Currently there are three available access levels ( **Roles** ) for users:

- **Administrator** – This role has all privileges to view and manage WANGuard Lite components, including adding new users and changing users passwords ( existing users passwords are always shown encrypted ).
- **Operator** – This role has all privileges to view and manage WANGuard Lite components, but cannot add or modify other users.
- **User** – This role cannot configure anything, but if access is permitted it can generate various reports.



To modify an user you can double-click it or select it and then press Modify User. Administrators and Operators have the following properties:



The screenshot shows the 'Modify Administrator' window. It contains the following fields and sections:

- User Name:** admin
- Full Name:** Default Administrator Account
- Password:** \*96334653B79059B8131C24190B8D43E1509FFEFC
- Additional information:**
  - Company:** (empty field)
  - Position:** (empty field)
  - E-mail:** (empty field)
  - Telephone:** (empty field)
- Settings:**
  - Home Tab:** Welcome (dropdown menu)
  - Events Verbosity:** INFO (dropdown menu)
- Comments:** (empty text area)
- Save:** (button)

The **Full Name**, **Company**, **Position**, **E-mail**, **Telephone** and **Comments** fields are optional.

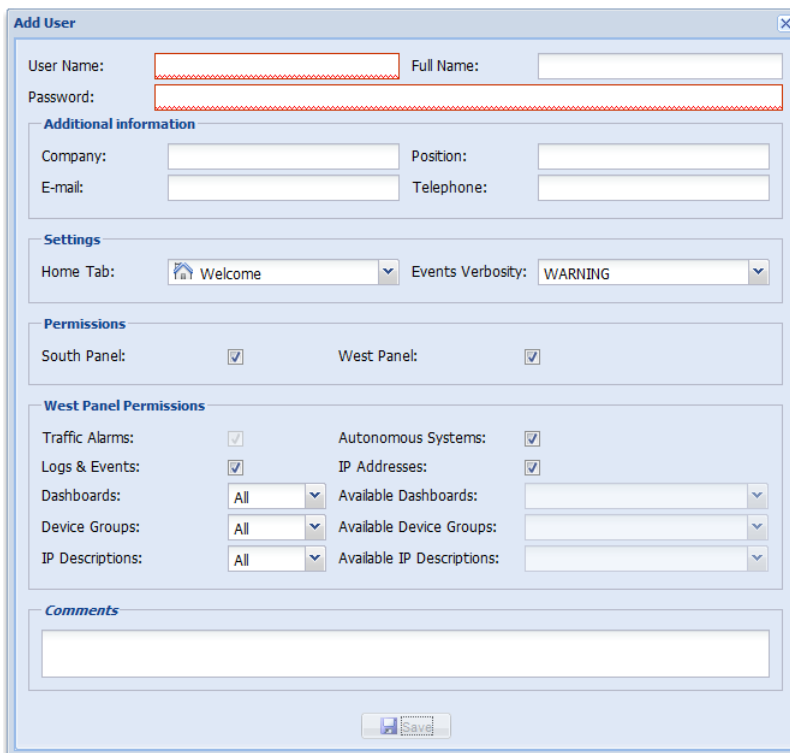
The **Home Tab** lets you decide which tab from the Reports Panel should be opened immediately after logging in. After Sensors are configured, choosing the Default Dashboard is a good option.

The **Events Verbosity** field lets you select the minimum severity level of the events that will be displayed in the South Panel and Logs & Events Panel:

- **MELTDOWN** - Meltdown events are generated when a very serious error is detected in the system such as a hardware error.
- **CRITICAL** - Critical events are generated when a significant software error is detected such as a memory exhaustion.
- **ERROR** - Error events are caused by misconfiguration or communication errors between WANGuard Lite components.
- **WARNING** - Warning events are generated when authentication errors occur, when there are errors updating graph data files or when there are synchronization issues.
- **INFO** - Informational events are generated when configurations are changed and when users log into WANGuard Console.
- **DEBUG** - Debug events are used only for troubleshooting purposes.

Administrators can restrict Users to access the following reports and panels: South Panel, West Panel, Traffic Alarms ( only for WANGuard Platform ), Autonomous Systems, Logs & Events, IP Addresses, Dashboards, Device Groups and IP Descriptions.

Dashboards, Device Groups and IP Descriptions can be filtered so you can give your customers access only to traffic reports and dashboards that contain fine-grained, relevant data.



## IP Zones Setup

This chapter describes how to create and manage IP Zones. To add a new IP Zone, select Configuration from the West Panel and then expand the IP Zones Panel.

### Understanding IP Zones

IP Zones are hierarchical, tree-like structures that contain user provided information about any combination of the following network elements and segments:

- a network server, client or router
- a network link, subnet, or an entire network
- an individual Internet user or company
- an Internet Service Provider ( ISP )

Each WANGuard Sensor extracts from it's current IP Zone the following information:

- the IP classes that will be monitored
- the IP classes that will generate traffic graphs and accounting data
- IP classes descriptions

When configuring a WANGuard Sensor ( Page 43 ) you have to select the IP Zone that will be used. An IP Zone may be used by multiple WANGuard Sensor systems, but a WANGuard Sensor system can use only one IP Zone.

An IP Zone must contain the IP classes that are routed within your Autonomous System or the IP classes owned by your organization. If you don't populate the IP Zone with your IP classes, then WANGuard Sniff can only validate the traffic it captures by analyzing the MAC address of the upstream or downstream router. If you don't populate the IP Zone with your IP classes, then WANGuard Flow can only validate the traffic it captures by analyzing the ASN or the interface type.

Keep in mind that WANGuard Lite defines IPs and IP classes using the CIDR notation. To enter individual hosts in IP Zones you must use the /32 CIDR. For more about CIDR notation you can consult the Network Basics You Should Be Aware Of chapter ( Page 7 ).

### Inheritance

One very special IP class that is defined by default in every IP Zone is the 0.0.0.0/0 IP class. The 0.0.0.0/0 “supernet” contains all private and public IP addresses available for IPv4.

To ease the configuration of IP Zones, every new IP class that you define, inherits by default the properties of the closest ( having the biggest CIDR ) IP class that includes it. The only IP class that does not inherit any properties is the 0.0.0.0/0 IP class, because there is no other IP class that includes it.

WANGuard Sensor must learn from the selected IP Zone the properties of the IP addresses it analyzes. This is why, if WANGuard Sensor cannot include a detected IP address in the IP classes you defined, it applies the properties of the 0.0.0.0/0 IP class. So, for unknown IP addresses, the 0.0.0.0/0 properties are applied and its not recommended setting *IP Graphs* and *IP Accounting* to “On” for it.

In the last section of this chapter you can see an example on how inheritance works.

## Changing Description, Duplicating & Deleting IP Zones

To change the description of an IP Zone you must first open the IP Zone Configuration Window, provide a new description and then press <Change Description>.

To copy the selected IP Zone you must click the <Duplicate IP Zone> button. A new IP Zone will be created that will have the same information and the same description with the word “(copy)” attached. In some cases when you have multiple WANGuard Sensor systems, you may have to create multiple IP Zones that share the same IP classes. Instead of recreating the same IP classes for each new IP Zone you can duplicate an existing IP Zone and modify only few parameters.

To delete an IP Zone you must first open the IP Zone Configuration Window, press <Delete IP Zone> button and then confirm the deletion.

## IP Zone Configuration

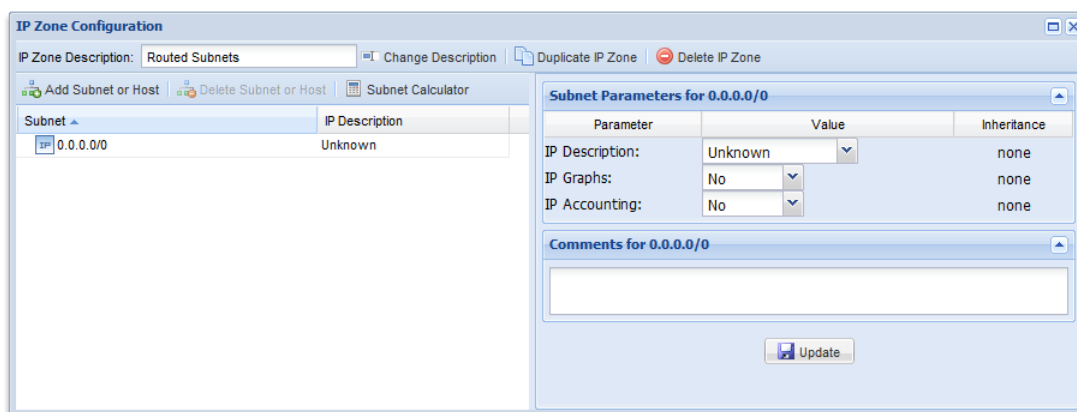
The IP Zone Configuration window is divided in two sections, one on the left and one on the right.

In the upper side of the left section you will see a button that is used to add IP addresses / subnets to the IP Zone. Below you will the allocated IP classes tree. When adding a new IP class, the tree is automatically updated. You may add or delete subnets by right-clicking any subnet row.

In the right section you will see detailed information about the selected IP class or IP address.

As explained in the Understanding IP Zones: Inheritance section, every IP Zone contains the 0.0.0.0/0 “supernet”. To edit the 0.0.0.0/0 IP class properties click 0.0.0.0/0 from the Subnets tree.

After a new IP Zone is added, the IP Zone Configuration window will look like in the image below.



The right section will be populated with properties that apply to all IP addresses included in the selected IP class, if the properties are not subsequently overwritten. The Inheritance column shows from which parent IP class was the value inherited from. Every IP class record stores the following information:

## Subnet Parameters Panel

### IP Description

This parameter should contain a short description for the selected IP class or IP address.

### IP Accounting

If the *IP Accounting* parameter is set to “Yes” then WANGuard Sensor records traffic accounting data for every IP address included in the selected IP class. Accounting data contains the number of inbound and outbound packets and bits, and averages of packets and bits rates. If the *IP Accounting* parameter is set to “Inherit” then the value is inherited from the parent IP class. If the parameter is set to “No” then no accounting data is recorded.

### IP Graphs

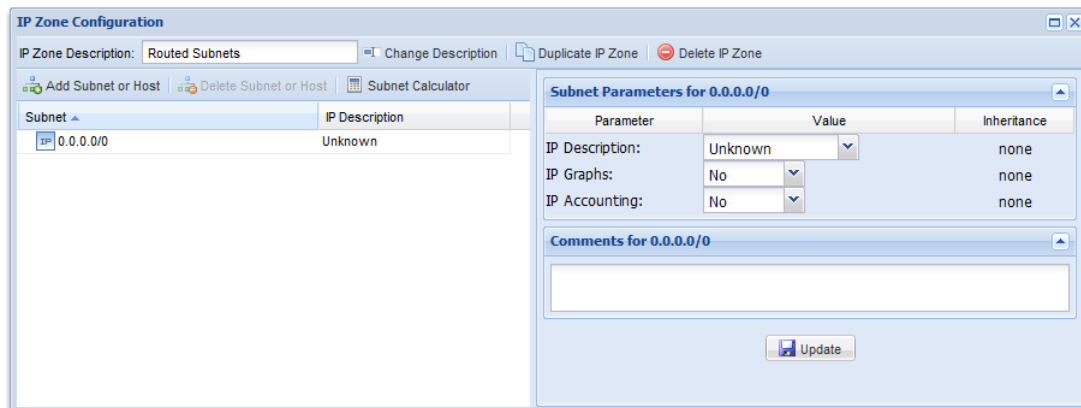
If the *IP Graphs* parameter is set to “Yes” then WANGuard Sensor records graphs data for every IP address included in the selected IP class. Graphs data contains accurate information about inbound and outbound packets/second and bits/second rates. If the *IP Graphs* parameter is set to “Inherit” then the value is inherited from the parent IP class. If the parameter is set to “No” then no graphs will be generated for the current IP class.

## Comments Panel

Here you can provide details and comments about the subnet.

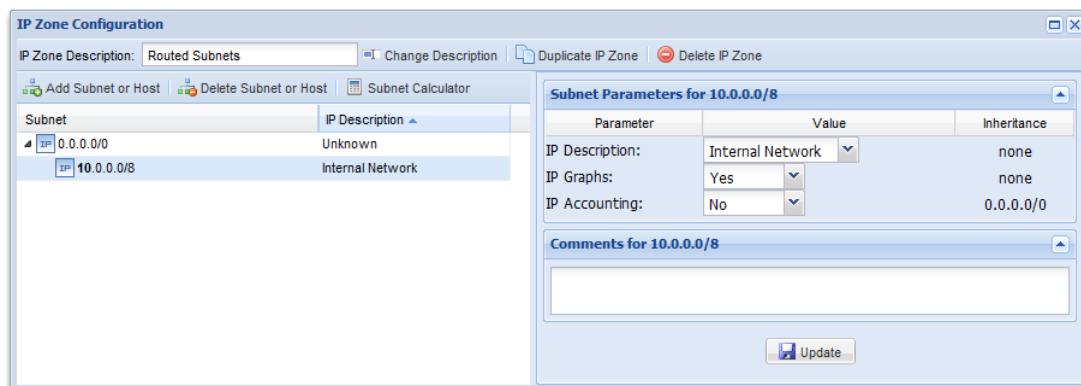
## IP Zone Configuration Example

In the following images you will see how IP Zone inheritance works and how you can configure the monitored IP classes.



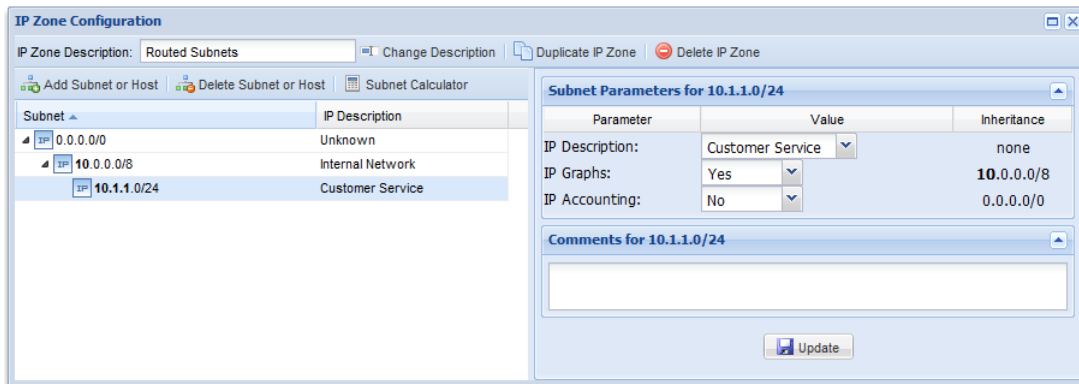
By default, the 0.0.0.0/0 “supernet” has *IP Accounting* and *IP Graphs* parameters set to “No”. We don't recommend to generate traffic graphs and accounting reports for unknown IP addresses.

After adding the 10.0.0.0/8 IP class using the <Add Subnet or Host> button, the tree is immediately updated to contain the new IP class. The Inheritance column shows what are the inherited values, and from which parent IP class.



In the image above you can see that the *IP Accounting* value is inherited from 0.0.0.0/0 because it is the only unmodified parameter. Every IP that belongs to the “Internal Network” will generate traffic graphs because the *IP Graphs* parameter is set to “Yes”.

In the next image a new IP class named “Customer Service” was added. Because this IP class is included in the “Internal Network” it is displayed under it. All parameters except the *IP Description* were not modified, so the values are inherited from the parent IP class.



IP Zone Description: Routed Subnets [Change Description] [Duplicate IP Zone] [Delete IP Zone]

[Add Subnet or Host] [Delete Subnet or Host] [Subnet Calculator]

Subnet	IP Description
0.0.0.0/0	Unknown
10.0.0.0/8	Internal Network
10.1.1.0/24	Customer Service

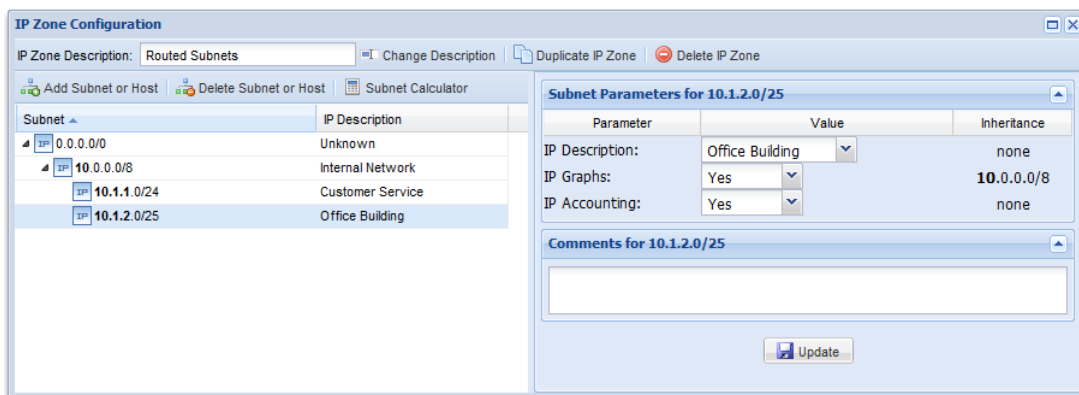
**Subnet Parameters for 10.1.1.0/24**

Parameter	Value	Inheritance
IP Description:	Customer Service	none
IP Graphs:	Yes	10.0.0.0/8
IP Accounting:	No	0.0.0.0/0

**Comments for 10.1.1.0/24**

[Update]

In the image below you can see that a new IP class called “Office Building” was added. Because the *IP Accounting* parameter was modified to “Yes”, every IP address included in 10.1.2.0/25 will generate accounting data.



IP Zone Description: Routed Subnets [Change Description] [Duplicate IP Zone] [Delete IP Zone]

[Add Subnet or Host] [Delete Subnet or Host] [Subnet Calculator]

Subnet	IP Description
0.0.0.0/0	Unknown
10.0.0.0/8	Internal Network
10.1.1.0/24	Customer Service
10.1.2.0/25	Office Building

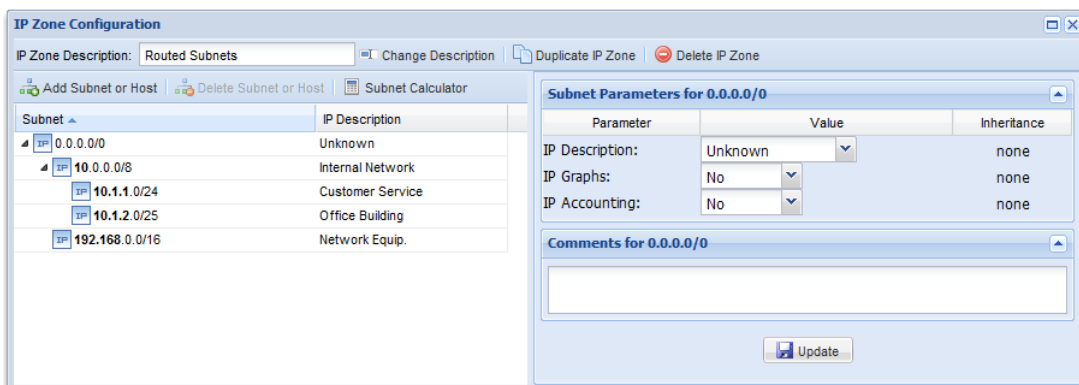
**Subnet Parameters for 10.1.2.0/25**

Parameter	Value	Inheritance
IP Description:	Office Building	none
IP Graphs:	Yes	10.0.0.0/8
IP Accounting:	Yes	none

**Comments for 10.1.2.0/25**

[Update]

In the image below you can see that 192.168.0.0/16 IP class was added and placed automatically within the 0.0.0.0/0 IP class. WANGuard Sensor will not generate traffic graphs and accounting data for all IPs that belong to this IP class.



IP Zone Description: Routed Subnets [Change Description] [Duplicate IP Zone] [Delete IP Zone]

[Add Subnet or Host] [Delete Subnet or Host] [Subnet Calculator]

Subnet	IP Description
0.0.0.0/0	Unknown
10.0.0.0/8	Internal Network
10.1.1.0/24	Customer Service
10.1.2.0/25	Office Building
192.168.0.0/16	Network Equip.

**Subnet Parameters for 0.0.0.0/0**

Parameter	Value	Inheritance
IP Description:	Unknown	none
IP Graphs:	No	none
IP Accounting:	No	none

**Comments for 0.0.0.0/0**

[Update]



## How To Choose A Method Of Traffic Capturing

This section explains the available methods you can use for traffic capturing. Reading this chapter is strongly recommended, as it will help you understand how to deploy WANGuard Sensor in your network.

### Supported Traffic Capturing Methods

WANGuard Sensor was designed to monitor the largest enterprises with hundreds of thousands of endpoints to the smallest branch office with tens of endpoints. The supported traffic capturing methods work with most switches, routers, firewalls and other network devices. The methods are:

- **Port Mirroring ( Switched Port Analyzer - SPAN, Roving Analysis Port ), Network TAP** – The analysis of network packets sent by a monitoring port of a switch, router or network TAP. The WANGuard Sensor that handles network packets is called **WANGuard Sniff**.
- **NetFlow® & sFlow® Monitoring** – The analysis of pre-aggregated data flows sent by NetFlow®, sFlow® or NetStream® enabled routers and Layer 3 switches. The WANGuard Sensor that handles NetFlow®, sFlow® and NetStream® data is called **WANGuard Flow**.
- **In-line Deployment** – The analysis of incoming and outgoing network packets that pass through a network card of an in-line deployed Linux server. From a software perspective this method is virtually identical with the Port Mirroring method, so **WANGuard Sniff** is used in this scenario too.

Depending on your network topology and configuration, your needs and your hardware, you must choose between the three methods of traffic capturing. For high availability scenarios you could use in parallel more than one method of traffic capturing.

Please read on to further understand the differences between the supported methods of traffic capturing, and the differences between WANGuard Sniff and WANGuard Flow.

### Port Mirroring ( Switched Port Analyzer - SPAN, Roving Analysis Port ), Network TAP, In-line Deployment

In order to do traffic monitoring and accounting, **WANGuard Sniff** inspects all network data packets passing the host server's network card, including the network data packets sent by a monitoring port of a switch or router.

#### How Port Mirroring, Network TAP, In-line Deployment works

It is very important to understand that WANGuard Sniff can only inspect data packets that actually flow

through the network interface(s) of the host server. In switched networks, only the traffic for a specific device is sent to the device's network card. If the server running WANGuard Sniff is not deployed in-line, it can't capture the traffic of other network components.

For WANGuard Sniff to analyze the traffic of other hosts in your network you must use a network TAP, or a switch or router that offers a “monitoring port” or “port mirroring” configuration ( Switched Port Analyzer - “SPAN” for Cisco devices, Roving Analysis Port for 3Com devices ). In this case, the network device sends a copy of data packets traveling through a port or VLAN to the monitoring port. After you configure the network device, install WANGuard Sensor on a Linux server and connect it to the monitoring port. WANGuard Sniff will be able to analyze the whole traffic that passes through the selected port or VLAN, with or without VLAN tag stripping.

If you don't have network devices that can do port mirroring, you can deploy a Linux server on the main data-path and WANGuard Sniff will be able to analyze the traffic flows that are routed through the server. Note that the server will become a single point of failure if you don't configure VRRP.

## **Reasons to choose Port Mirroring, Network TAP, In-line Deployment**

Packet sniffing comes into consideration if you can provide the higher CPU power needed by WANGuard Sniff. Packet sniffing provides extremely fast and accurate traffic accounting and analysis results.

## **NetFlow® & sFlow® Monitoring**

NetFlow or sFlow Monitoring is the domain of networks that usually use layer 3 switch or router flows. These can be configured to send data streams with the network's usage data to a Linux server running **WANGuard Flow**.

## **How NetFlow® & sFlow® Monitoring Works**

One option to measure bandwidth usage “by IP Address” is to use the NetFlow / sFlow protocol which is especially suited for high traffic, remote routers. Many routers and Layer 3 switches from Cisco support this protocol, as well as vendors like Huawei ( NetStream ), Juniper, Extreme Networks, 3COM, HP and others.

Network devices with NetFlow & sFlow support track the bandwidth usage of the network internally, and can be configured to send pre-aggregated data to a Linux server running WANGuard Flow for traffic analysis and accounting purposes.

## **Reasons to choose NetFlow® & sFlow® Monitoring**

Because the NetFlow and sFlow protocols already perform a pre-aggregation of traffic data, the flows of data sent to the monitoring server running WANGuard Flow is much smaller than the monitored traffic. This makes NetFlow or sFlow the ideal option for monitoring remote, high-traffic networks.

The downside of the NetFlow and sFlow monitoring is that computing the pre-aggregation of traffic data requires large amounts of RAM, it has significant delays, and the accuracy of traffic parameters is lower than when directly inspecting network packets, especially when packet sampling is used.

## Comparison between Packet Sniffing and NetFlow® / sFlow® Monitoring

The table below provides a quick comparison between the three available traffic capturing technologies. The system requirements for each method are different. The requirements are listed in the next chapter.

	WANGuard Sensor	
	WANGuard Sniff	WANGuard Flow
Traffic Capturing Technology	Port Mirroring, Network TAP, In-line Deployment	sFlow®, NetFlow® or NetStream® v.5 enabled network devices*
Maximum Traffic Capacity	10 GigE >150,000 endpoints	10 GigE <100,000 endpoints
Traffic Parameters Accuracy	Highest ( 5 seconds averages )	High
Traffic Validation Options	IP classes, MAC addresses, VLANs	IP classes, interfaces, AS Number

\* Manufacturer devices supporting WANGuard Flow are: Cisco Systems (1400, 1600, 1700, 2500/2600, 3600, 4500/4700, AS5300/5800, 7200/7500, Catalyst 4500, Catalyst 5000/6500/7600, ESR 10000, GSR 12000), Juniper, Extreme Networks, Huawei, 3COM, HP and others.

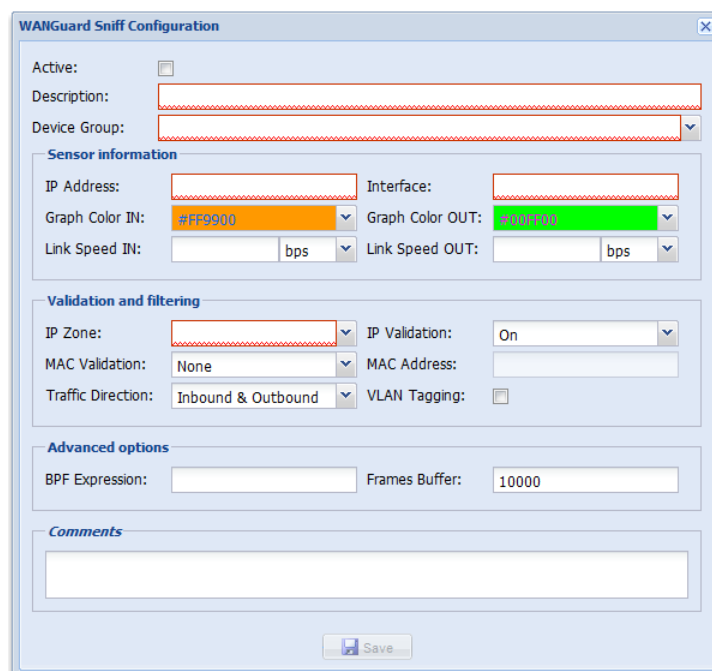
## WANGuard Sensor Setup

This chapter describes how to configure WANGuard Sensor systems through WANGuard Console. To manage WANGuard Sensor systems you must first click Configuration from the West Panel and then expand the WANGuard Sensor Panel. Keep in mind that our support team can help you with any configuration issues.

To learn more about the differences between the two types of WANGuard Sensor please consult Chapter 2 - How To Choose A Method Of Traffic Capturing ( Page 40 ).

## WANGuard Sniff Configuration

When using WANGuard Sniff, you must know that by default, only data packets passing the local machine's network card can be analyzed. Either you deploy the WANGuard Sniff server in-line, or for network-wide monitoring in switched networks the use of switches or routers with so-called “monitoring port” is required. For configuring Cisco switches please consult Catalyst Switched Port Analyzer ( SPAN ) Configuration Example on <http://www.cisco.com/warp/public/473/41.html>. To configure TAPs or other devices that support port mirroring, please consult the producer's documentation.



The image shows a screenshot of the 'WANGuard Sniff Configuration' window. It contains several sections for configuring the sniffing process:

- Active:** A checkbox that is currently unchecked.
- Description:** A text input field.
- Device Group:** A dropdown menu.
- Sensor information:**
  - IP Address:** A text input field.
  - Interface:** A text input field.
  - Graph Color IN:** A color selection dropdown showing orange (#FF9900).
  - Graph Color OUT:** A color selection dropdown showing green (#00FF00).
  - Link Speed IN:** A text input field followed by a 'bps' unit dropdown.
  - Link Speed OUT:** A text input field followed by a 'bps' unit dropdown.
- Validation and filtering:**
  - IP Zone:** A dropdown menu.
  - IP Validation:** A dropdown menu set to 'On'.
  - MAC Validation:** A dropdown menu set to 'None'.
  - MAC Address:** A text input field.
  - Traffic Direction:** A dropdown menu set to 'Inbound & Outbound'.
  - VLAN Tagging:** A checkbox that is unchecked.
- Advanced options:**
  - BPF Expression:** A text input field.
  - Frames Buffer:** A text input field set to '10000'.
- Comments:** A large text area for notes.
- Save:** A button at the bottom right.

The WANGuard Sniff Configuration window contains the following fields ( red fields are mandatory ):

- **Active**

WANGuard Sniff is automatically activated by the WANGuardController daemon if the Active checkbox is checked. If the Active checkbox is unchecked and the WANGuard Sniff system is running then the WANGuardController daemon stops it.

- **Description**

A short, generic description that helps you identify the WANGuard Sniff system.

- **Device Group**

A short description of the role the monitored device plays within the network, it's location etc.

- **IP Address**

An unique IP address configured on the server that runs the selected WANGuard Sniff. This field is used by the *WANGuardController* daemon for system identification.

- **Interface**

This field must contain the network interface that receives the port mirrored traffic. If the WANGuard Sniff server is deployed in-line then it must contain the network interface that receives the traffic towards your network.

The network interface name must use the network interface naming conventions of the Linux operating system: eth0 for the first interface, eth1 for the second, eth0.900 for the first interface with VLAN 900 and so on.

- **Graph Color In + Out**

Here you can select the color you will see on sensor graphs as inbound and Outbound traffic for the current WANGuard Sniff. By default a random color will be chosen. To change the color you can enter the color as a HTML Color Code or you can manually select the color by clicking the drop-down menu.

- **Link Speed In + Out**

The speed of the monitored links for Inbound traffic and for Outbound traffic. This is used to generate reports based on usage percent.

- **IP Zone**

The IP Zone field provides a selection of currently defined IP Zones that can be used by WANGuard Sniff. If the field has no options then you must first define an IP Zone. For more information about IP Zones please consult IP Zones Setup chapter ( page 35 ).

- **IP Validation**

For WANGuard Sniff to distinguish between inbound and outbound traffic it must use at least one of the two techniques available: MAC Validation ( next parameter ) or IP Validation.

IP Validation parameter has three options:

- *Off* - Will disable IP Validation. Make sure MAC Validation is configured instead.

- *On* - WANGuard Sniff will only analyze the traffic that has the source and / or the destination IP addresses in the selected IP Zone, excluding 0.0.0.0/0.
- *Strict* - WANGuard Sniff will only analyze the traffic that has either the source or the destination IP addresses in the selected IP Zone, excluding 0.0.0.0/0.

- **MAC Validation + MAC Address**

For WANGuard Sniff to distinguish between inbound and outbound traffic it must use at least one of the two techniques available: MAC Validation or IP Validation ( previous parameter ).

The MAC Address should contain the MAC address of the upstream router ( with the MAC Validation field set to Upstream) or the MAC address of the downstream router ( with the MAC Validation field set to Downstream ). The MAC Address must be written using the Linux convention - six groups of two hexadecimal values separated by colons ( : ).

- **Traffic Direction**

You can configure the direction of the traffic that should be analyzed by WANGuard Sniff:

- *Inbound + Outbound* - WANGuard Sniff will monitor both inbound and outbound traffic. Using this option generates a minor performance penalty under very high loads.
- *Inbound* - WANGuard Sniff will only monitor inbound traffic.

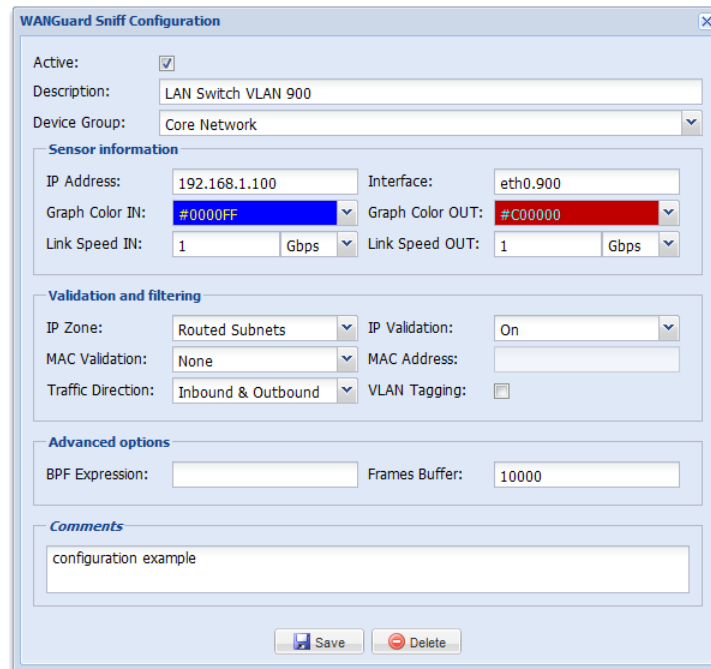
- **VLAN Tagging**

If the traffic is tagged with a VLAN header and you check VLAN Tagging then the VLAN header for each packet will be ignored. If you want to split the traffic by VLANs then you must create a virtual network interface for each VLAN using the *vconfig* command and then add a WANGuard Sniff for each new virtual interface.

- **Comments**

You can use this field to store comments about the current WANGuard Sniff configuration.

An example of a working WANGuard Sniff configuration is displayed below. This WANGuard Sniff system analyzes all VLAN 900 traffic it receives on the first network interface and uses IP class information found in the "Routed Subnets" IP Zone for validation.



The image shows the 'WANGuard Sniff Configuration' window. It has a title bar with a close button. The window is divided into several sections:

- Active:** A checkbox that is checked.
- Description:** A text field containing 'LAN Switch VLAN 900'.
- Device Group:** A dropdown menu showing 'Core Network'.
- Sensor information:**
  - IP Address:** A text field containing '192.168.1.100'.
  - Interface:** A text field containing 'eth0.900'.
  - Graph Color IN:** A dropdown menu showing '#0000FF' (blue).
  - Graph Color OUT:** A dropdown menu showing '#C00000' (red).
  - Link Speed IN:** A dropdown menu showing '1' with a unit of 'Gbps'.
  - Link Speed OUT:** A dropdown menu showing '1' with a unit of 'Gbps'.
- Validation and filtering:**
  - IP Zone:** A dropdown menu showing 'Routed Subnets'.
  - IP Validation:** A dropdown menu showing 'On'.
  - MAC Validation:** A dropdown menu showing 'None'.
  - MAC Address:** A text field.
  - Traffic Direction:** A dropdown menu showing 'Inbound & Outbound'.
  - VLAN Tagging:** A checkbox that is unchecked.
- Advanced options:**
  - BPF Expression:** A text field.
  - Frames Buffer:** A text field containing '10000'.
- Comments:** A text area containing 'configuration example'.

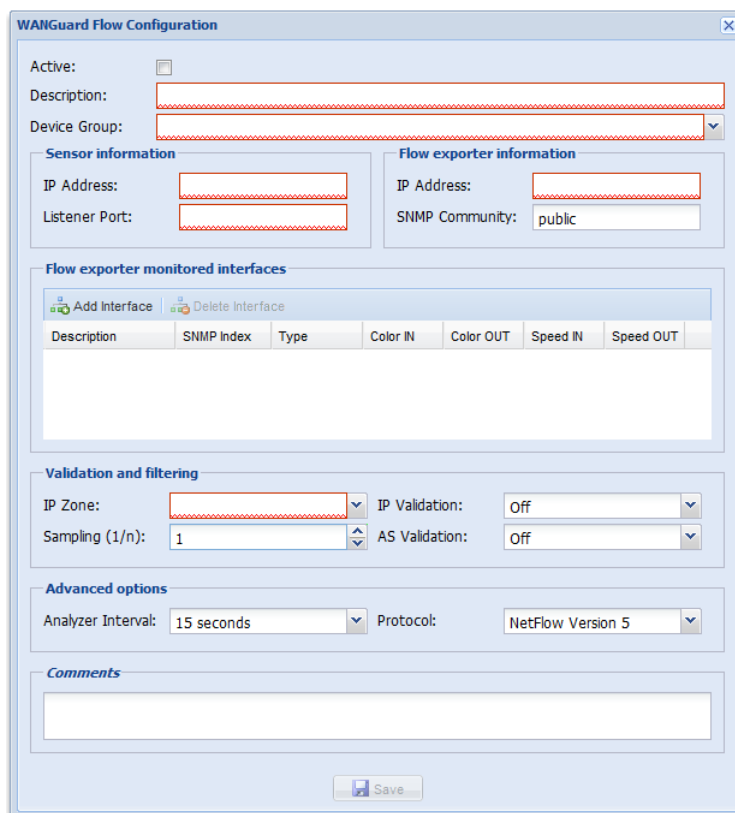
At the bottom of the window are two buttons: 'Save' and 'Delete'.

After a new WANGuard Sniff system is added, the WANGuard Sensor panel is updated. If there is a green “OK” sign on the right of the WANGuard Sniff’s description then the WANGuard Sniff is running. If there is a “X” red sign instead, then the WANGuard Sniff is inactive or not running.

If you checked the Active switch but the WANGuard Sniff is still not running after few seconds, you can find a description of the error in the WANGuard Sniff Events Logs ( see Logs & Events chapter – Page 28 ) or in the Events Tab in South Panel.

## WANGuard Flow Configuration

When using WANGuard Flow, network devices must be configured to send sFlow or NetFlow® v. 5 data packets to the the server. For detailed instructions on how to enable NetFlow on your network devices please consult the vendor's website. Some examples are included in Appendix 1 – Configuring NetFlow Data Export ( page 53 ).



The image shows the WANGuard Flow Configuration window. It contains several sections: 'Active' with a checkbox; 'Description' with a text field; 'Device Group' with a dropdown menu; 'Sensor information' with 'IP Address' and 'Listener Port' text fields; 'Flow exporter information' with 'IP Address' and 'SNMP Community' text fields; 'Flow exporter monitored interfaces' with a table and 'Add Interface'/'Delete Interface' buttons; 'Validation and filtering' with 'IP Zone', 'Sampling (1/n)', 'IP Validation', and 'AS Validation' fields; 'Advanced options' with 'Analyzer Interval' and 'Protocol' fields; and a 'Comments' text area. A 'Save' button is at the bottom.

The WANGuard Flow Configuration window contains the following fields ( red fields are mandatory ):

- **Active**

WANGuard Flow is automatically activated by the *WANGuardController* daemon if the Active checkbox is checked. If the Active checkbox is unchecked and the WANGuard Flow system is running then the *WANGuardController* daemon stops it.

- **Description**

A short, generic description that helps you identify the WANGuard Flow system.

- **Device Group**

A short description of the role the monitored device plays within the network, it's location etc.

- **Sensor IP Address + Listener Port**

The IP address of the network interface that receives the flows and the destination port as configured on the flow exporter.

- **Flow Exporter IP Address + SNMP Community**

The IP address of the flow exporter, usually the Loopback0 interface IP on the network device. Each server running WANGuard Flow must have it's system time synchronized with the flow exporter.

The read-only SNMP community of the network device allows WANGuard Console to connect to the



flow exporter and request SNMP indexes and other useful information for adding new interfaces.

- **Flow Exporter Monitored Interfaces**

Here you must define the network interfaces that will be monitored. Each interface must contain the following information:

- *Description* - A short, generic description used for interface identification.
- *SNMP Index* - The SNMP index of the interface. When adding a new interface, if you entered the SNMP community then simply click the interface to automatically add required parameters.
- *Type* - Specifies the type of the interface:
  - *Ingress* - Traffic entering an Ingress interface also enters your network. Traffic that leaves an Ingress interface leaves your network. Upstream provider interfaces are always Ingress.
  - *Egress* - Traffic entering an Egress interface leaves your network. Traffic that leaves an Egress interface enters your network. On border routers, interfaces towards your network are always Egress.
  - *Null* - Traffic entering the Null interface is discarded by the router and by the WANGuard Flow.
- *Graph Color In + Graph Color Out* - Here you can select the color you will see on sensor graphs as inbound and Outbound traffic for the current WANGuard Flow. By default a random color will be chosen. To change the color you can enter the color as a HTML Color Code or you can manually select the color.
- *Link Speed In + Link Speed Out* - The speed of the monitored interface for Inbound traffic and for Outbound traffic. This is used to generate reports based on usage percent.

- **IP Zone**

The IP Zone field provides a selection of currently defined IP Zones that can be used by WANGuard Flow. If the field has no options then you must first define an IP Zone. For more information about IP Zones please consult IP Zones Setup chapter ( page 35 ).

- **Sampling (1/n)**

This parameter must contain the same packet-sampling rate configured on the router. If no packet sampling is used then sampling is 1/1 ( default ).

- **IP Validation**

- *Off* - Will disable IP Validation.
- *On* - WANGuard Flow will only analyze the traffic that has the source and / or the destination IP addresses in the selected IP Zone, excluding 0.0.0.0/0.
- *Strict* - WANGuard Flow will only analyze the traffic that has either the source or the destination IP addresses in the selected IP Zone, excluding 0.0.0.0/0.

- **AS Validation**

Flows might contain the source and destination ASN ( Autonomous System Number ). In most configurations, if the ASN is set to 0 then the IP address belongs to your Autonomous System.

AS Validation has three options:

- *Off* - Will disable AS Validation.
- *On* - Only flows that have the source ASN and / or the destination ASN set to 0 are analyzed.
- *Strict* - Only flows that have either the source ASN or the destination ASN set to 0 are analyzed.

### ● Analyzer Interval

RAM usage using the highest accuracy ( 5 seconds ) can be very high. Decreasing the accuracy will decrease RAM usage, and won't have any negative effects in most scenarios. A very low accuracy increases the traffic anomaly detection time.

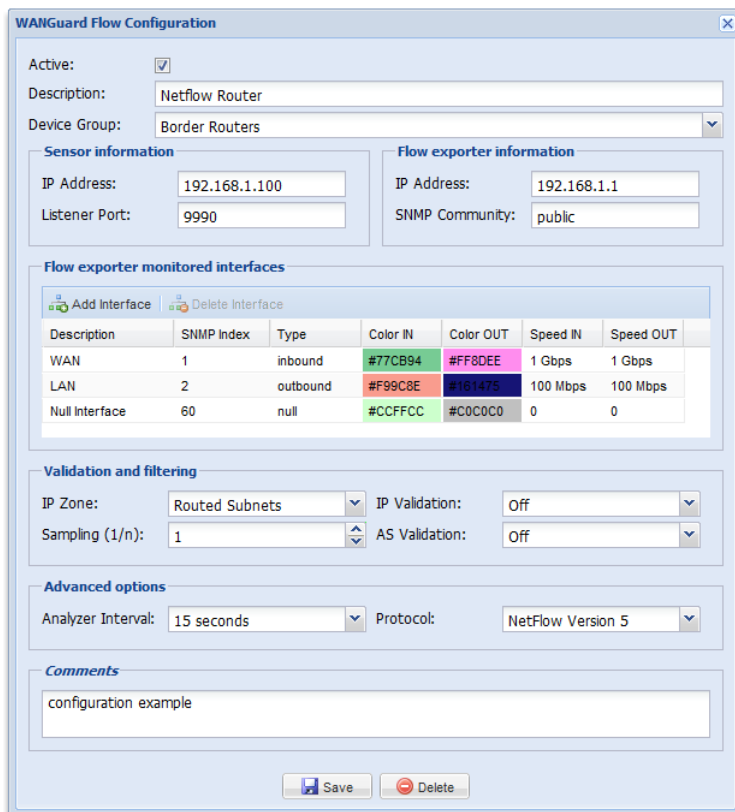
### ● Protocol

You can use WANGuard Flow with Netflow version 5, or sFlow through a sflowtool wrapper.

### ● Comments

You can use this field to store comments about the current WANGuard Flow configuration.

In the following configuration example, WANGuard Flow monitors traffic passing the “WAN” and “LAN” interfaces uses IP class information found in the “Routed Subnets” IP Zone.



The screenshot shows the WANGuard Flow Configuration window. It includes sections for Sensor information, Flow exporter information, Flow exporter monitored interfaces, Validation and filtering, Advanced options, and Comments.

**Sensor information**

Active: ☒  
Description: Netflow Router  
Device Group: Border Routers

**Flow exporter information**

IP Address: 192.168.1.100  
Listener Port: 9990

**Flow exporter monitored interfaces**

Description	SNMP Index	Type	Color IN	Color OUT	Speed IN	Speed OUT
WAN	1	inbound	#77CB94	#FF8DEE	1 Gbps	1 Gbps
LAN	2	outbound	#F99C8E	#1B1475	100 Mbps	100 Mbps
Null Interface	60	null	#CCFFCC	#C0C0C0	0	0

**Validation and filtering**

IP Zone: Routed Subnets  
Sampling (1/n): 1  
IP Validation: Off  
AS Validation: Off

**Advanced options**

Analyzer Interval: 15 seconds  
Protocol: NetFlow Version 5

**Comments**

configuration example

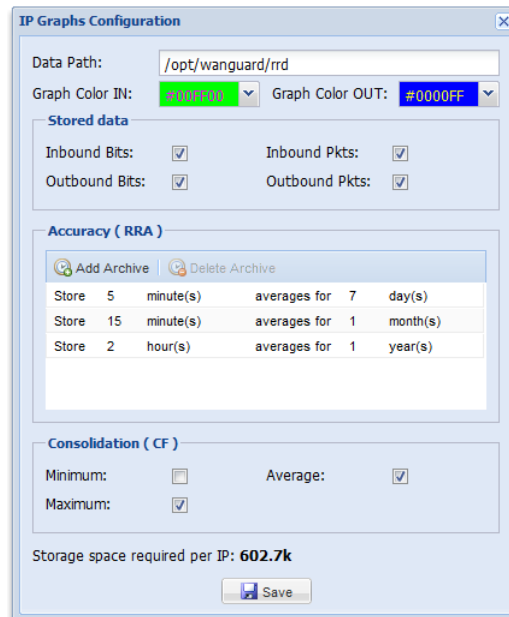
Buttons: Save, Delete

After a new WANGuard Flow system is added, the WANGuard Sensor panel is updated. If there is a green “OK” sign on the right of the WANGuard Flow's description then the WANGuard Flow is running. If there is a “X” red sign instead, then the WANGuard Flow is inactive or not running.

If you checked the Active switch but the WANGuard Flow is still not running after few seconds, you can find a description of the error in the WANGuard Flow Events Logs ( see Logs & Events chapter – Page 28 ) or in the Events Tab in South Panel.

## IP Graphs Setup

To configure IP traffic graphs parameters expand the WANGuard Console Panel from the Configuration zone in the West Panel.



The IP Graphs Configuration dialog box contains the following sections:

- Data Path:** /opt/wanguard/rrd
- Graph Color IN:** #00FF00
- Graph Color OUT:** #0000FF
- Stored data:**
  - Inbound Bits: ☒
  - Inbound Pkts: ☒
  - Outbound Bits: ☒
  - Outbound Pkts: ☒
- Accuracy ( RRA ):**
  - Add Archive
  - Delete Archive

Store	5	minute(s)	averages for	7	day(s)
Store	15	minute(s)	averages for	1	month(s)
Store	2	hour(s)	averages for	1	year(s)
- Consolidation ( CF ):**
  - Minimum: ☐
  - Average: ☒
  - Maximum: ☒
- Storage space required per IP:** 602.7k
- Save** button

By default, every WANGuard Sensor stores IP graphs data with 5 minutes averages for 7 days, 15 minutes averages for 1 month, and 2 hours averages for 1 year. If you do not change the default parameters, every IP for which you enabled graphs will require 603 kbytes of storage on the WANGuard Console's file system.

The first accuracy parameter ( 5 minutes ) specifies the granularity of the graphs. You can set the granularity value between 5 seconds and 5 minutes. When using WANGuard Flow, do not set the granularity parameter to a lower value than the Analyzer Interval parameter. When granularity has a low value, WANGuard Sensor uses more CPU, the WANGuard Console system becomes more loaded, and the network traffic between WANGuard Sensor and WANGuard Console is increased if the components are not installed on the same server. The averages and intervals values specify the granularity for old data and for how long do you want the data to be stored.

The **Stored Data** options lets you select the traffic parameters that will be stored.

The **Consolidation** options lets you select how do you want the average values to be consolidated. If you are interested in traffic spikes, select the *MAXIMUM* aggregation type. If you are interested in average values, select the *AVERAGE* aggregation type. If you are interested in low traffic values, select the *MINIMUM* aggregation type.

All the above options have a direct impact on the storage space required on the WANGuard Console file system. The *storage space required per IP* value will be updated when you click the <Update> button. If you change the graphs parameters, make sure you delete old .rrd files from the defined **Data Path**.

## Help Menu & About

### Help Menu

The Help menu is located on the upper-right side of the WANGuard Console window.

### User Manual

The User Manual provides a contextual access to the WANGuard Lite User Guide. Depending on the context, the User Guide will open at the chapter describing the last opened window or tab. If the Contextual Help does not work, please install Adobe PDF Reader on your computer.

### AS Information

The AS Information windows provide access to an on-line ASN database ( RIPE, ARIN, APNIC ) and to a local ASN database.

### IP Information

The IP Information windows provides details about IP addresses and domains, as well as web-based access to *ping*, *whois*, *traceroute* and *telnet* commands. IP information is contained in an internal database that contains IP ranges, Country codes and Autonomous System information .

The IP Protocols List window provides access to a table that contains descriptions for all available IPv4 protocols. The TCP&UDP Ports List window provides access to a table that contains name, description, service, common servers and common clients for well known TCP and UDP port numbers.

### Subnet Calculator

The Subnet Calculator lets you see and calculate network masks, CIDR, broadcast addresses, number of hosts and IP ranges for subnets.

### About

The About window provides information about the WANGuard version and license. The license key can be viewed and updated from this window.

## Appendix 1 – Configuring NetFlow Data Export

This appendix is a brief guide to setting up the NetFlow data export (NDE) on Cisco and Juniper routers or intelligent Cisco Layer 2/ Layer 3/Layer 4 switches. If you have problems with the configuration contact your network administrator or Cisco consultant. For devices that run hybrid mode on a Supervisor Engine (Catalyst 65xx series) it is recommended to configure IOS NDE on the MSFC card and CatOS NDE on the Supervisor Engine. For more information about setting up NetFlow please visit <http://www.cisco.com/go/netflow>.

### Configuring NDE on an IOS Device

In the configuration mode on the router or MSFC, issue the following to start NetFlow Export.

First enable Cisco Express Forwarding:

```
router(config)# ip cef
router(config)# ip cef distributed
```

And turn on flow accounting for each input interface with the interface command:

```
interface
ip route-cache flow
```

For example:

```
interface FastEthernet0
ip route-cache flow
interface Serial2/1
ip route-cache flow
```

It is necessary to enable NetFlow on all interfaces through which traffic (you are interested in) will flow. Now, verify that the router (or switch) is generating flow stats - try command 'show ip cache flow'. Note that for routers with distributed switching (GSR's, 75XX's) the RP cli will only show flows that made it up to the RP. To see flows on the individual linecards use the 'attach' or 'if-con' command and issue the 'sh ip ca fl' on each LC.

Enable the exports of these flows with the global commands:

```
router(config)# ip flow-export version 5
router(config)# ip flow-export destination <ip_address> 2000
router(config)# ip flow-export source FastEthernet0
```

Use the IP address of your WANGuard Flow server and the configured listening port. UDP port 2000 is used as an example. WANGuard Flow is using NetFlow version 5. The 'ip flow-export source' command is used to set up the source IP address of the exports sent by the equipment.

If your router uses the BGP protocol, you can configure AS to be included in exports with command:

```
router(config)# ip flow-export version 5 [peer-as | origin-as]
```

The following commands break up flows into shorter segments: 1 minute for active traffic and 30 seconds for inactive traffic. Please use only this values as it decreases the RAM usage and increases performance of WANGuard Flow.

```
router(config)# ip flow-cache timeout active 1
router(config)# ip flow-cache timeout inactive 30
```

In enable mode you can see current NetFlow configuration and state.

```
router# show ip flow export
router# show ip cache flow
router# show ip cache verbose flow
```

## Configuring NDE on a CatOS Device

In privileged mode on the Supervisor Engine enable NDE:

```
switch> (enable) set mls nde <ip_address> 2000
```

Use the IP address of your WANGuard Flow server and the configured listening port. UDP port 2000 is used only as an example.

```
switch> (enable) set mls nde version 5
```

The following command is required to set up flow mask to full flows.

```
switch> (enable) set mls flow full
```

The following commands break up flows into shorter segments: ~1 minute for active flows and ~ 30 seconds for inactive flows. Please use only this values as it decreases the RAM usage and increases performance of WANGuard Flow.

```
switch> (enable) set mls agingtime long 8
switch> (enable) set mls agingtime 4
```

If you want to account all traffic within the specified VLANs rather than inter VLAN traffic use CatOS 7.2 or higher and issue the following command:

```
switch> (enable) set mls bridged-flow-statistics enable
```

And enable NDE:

```
switch> (enable) set mls nde enable
```

To see current NetFlow configuration and state issue the following commands:

```
switch> (enable) show mls nde  
switch> (enable) show mls debug
```

## Configuring NDE on a Native IOS Device

To configure NDE use the same commands as for the IOS device. In the enable mode on the Supervisor Engine, issue the following, to set up the NetFlow export version 5.

```
switch(config)# mls nde sender version 5
```

The following commands break up flows into shorter segments: ~1 minute for active flows and ~ 30 seconds for inactive flows. Please use only this values as it decreases the RAM usage and increases performance of WANGuard Flow.

```
switch(config)# mls aging long 8  
switch(config)# mls aging normal 4
```

On the Supervisor Engine 1 issue the following to put full flows into the NetFlow exports:

```
switch(config)# mls flow ip full
```

If you have a Supervisor Engine 2 or 720 running IOS version 12.1.13(E) or higher, issue the following commands instead:

```
switch(config)# mls flow ip interface-full  
switch(config)# mls nde interface
```

## Configuring NDE on a 4000 Series Switch

Configure the switch the same as an IOS device, but instead of command 'ip route cache flow' use command 'ip route-cache flow infer-fields'. This series requires a Supervisor IV with a NetFlow Services daughter card to support NDE.

## Configuring NDE on a Juniper Router

Juniper supports flow exports by the routing engine sampling packet headers and aggregating them into flows. Packet sampling is done by defining a firewall filter to accept and sample all traffic, applying that rule to the interface and then configuring the sampling forwarding option.

```
interfaces {  
    ge-0/1/0 {  
        unit 0 {  
            family inet {  
                filter {
```



```

        input all;
        output all;
    }
    address 192.168.1.1/24;
}

}

}

firewall {
    filter all {
        term all {
            then {
                sample;
                accept;
            }
        }
    }
}

forwarding-options {
    sampling {
        input {
            family inet {
                rate 100;
            }
        }
        output {
            cflowd 192.168.1.100 {
                port 2000;
                version 5;
            }
        }
    }
}

```